

## SEQUENCE LISTING

TON OUT STATE OF SOLD STATE OF

<110> MERKULOV, Gennady et al.

<120> ISOLATED HUMAN RAS-LIKE PROTEINS,
NUCLEIC ACID MOLECULES ENCODING THESE HUMAN RAS-LIKE
PROTEINS, AND USES THEREOF

```
<130> CL001196

<140> 09/820,003
<141> 2001-03-29

<160> 45

<170> FastSEQ for Windows Version 4.0

<210> 1
<211> 1405
<212> DNA
<213> Homo sapiens
```

4

<400> 1 aagcgatagc tgagtgcggc ggctgctgat tgtgttctag gggacggagt aggggaagac 60 gtttgctctc ccggaacagc ctatctcatt cctttctttc gattacccgt ggcgcggaga 120 gtcagggcgg cggctgcggc agcaagggcg gcggtggcgg cggcggcagc tgcagtgaca 180 tgtccagcat gaatcccgaa tatgattatt tattcaagtt acttctgatt ggcgactcag 240 gggttggaaa gtcttgcctt cttcttaggt ttgcagatga tacatataca gaaagctaca 300 tcagcacaat tggtgtggat ttcaaaataa gaactataga gttagacggg aaaacaatca 360 agcttcaaat agagtccttc aataatgtta aacagtggct gcaggaaata gatcgttatg 420 ccagtgaaaa tgtcaacaaa ttgttggtag ggaacaaatg tgatctgacc acaaagaaag 480 tagtagacta cacaacagcg aaggaatttg ctgattccct tggaattccg tttttggaaa 540 ccagtgctaa gaatgcaacg aatgtagaac agtctttcat gacgatggca gctgagatta 600 aaaagcgaat gggtcccgga gcaacagctg gtggtgctga gaagtccaat gttaaaattc 660 agagcacted agteaagcag teaggtggag gttgetgeta aaatttgeet eeateetttt 720 ctcacagcaa tgaatttgca atctgaaccc aagtgaaaaa acaaaattgc ctgaattgta 780 ctgtatgtag ctgcactaca acagattett accgteteca caaaggteag agattgtaaa 840 tggtcaatac tgactttttt tttattccct tgactcaaga cagctaactt cattttcaga 900 actgttttaa acctttgtgt gctggtttat aaaataatgt gtgtaatcct tgttgctttc 960 ctgataccag actgtttccc gtggttggtt agaatatatt ttgttttgat gtttatattg 1020 gcatgtttag atgtcaggtt tagtcttctg aagatgaagt tcagccattt tgtatcaaac 1080 agcacaagca gtgtctgtca ctttccatgc ataaagttta gtgagatgtt atatgtaaga 1140 tctgatttgc tagttcttcc ttgtagagtt ataaatggaa agattacact atctgattaa 1200 tagtttette atactetgea tataatttgt ggetgeagaa tattgtaatt tgttgeacae 1260 tatgtaacaa aacaactgaa gatatgttta ataaatattg tacttattgg aagtaaaaaa 1320 aaaaaaaaa aaaaaaaaaa aaaaa

```
<210> 2
<211> 173
<212> PRT
<213> Homo sapiens
<400> 2
```

Met Ser Ser Met Asn Pro Glu Tyr Asp Tyr Leu Phe Lys Leu Leu 1 5 10

```
Ile Gly Asp Ser Gly Val Gly Lys Ser Cys Leu Leu Leu Arg Phe Ala
            20
                                25
Asp Asp Thr Tyr Thr Glu Ser Tyr Ile Ser Thr Ile Gly Val Asp Phe
        35
                            40
Lys Ile Arg Thr Ile Glu Leu Asp Gly Lys Thr Ile Lys Leu Gln Ile
                        55
                                            60
Glu Ser Phe Asn Asn Val Lys Gln Trp Leu Gln Glu Ile Asp Arg Tyr
                                        75
                    70
Ala Ser Glu Asn Val Asn Lys Leu Leu Val Gly Asn Lys Cys Asp Leu
                85
                                    90
Thr Thr Lys Lys Val Val Asp Tyr Thr Thr Ala Lys Glu Phe Ala Asp
                                105
                                                    110
Ser Leu Gly Ile Pro Phe Leu Glu Thr Ser Ala Lys Asn Ala Thr Asn
                            120
Val Glu Gln Ser Phe Met Thr Met Ala Ala Glu Ile Lys Lys Arg Met
    130
                        135
Gly Pro Gly Ala Thr Ala Gly Gly Ala Glu Lys Ser Asn Val Lys Ile
                    150
                                        155
Gln Ser Thr Pro Val Lys Gln Ser Gly Gly Gly Cys Cys
                165
                                    170
<210> 3
<211> 46050
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<222> (1)...(46050)
<223> n = A,T,C or G
<400> 3
ttttgggtgt gtgtgtgtgt gtgtgtgtgt gtgcctttac tagtgactca ggtcacagtt 60
ttctgagatt ttttttctcc cctcaagaca gaatcttgct ctgtcgccca qqctqqaqtq 120
cagtggcctc tcggcccact gtagcctccg cctcccgggt tcaagcaatt ttcctgcctc 180
agceteeega gtagetggga ttaeaggeae gegeeaecat geetggetaa tttttgtatt 240
tttagtagag acagtgtttc accatgttgg ccaggctggt cttgaattcc tgacctcgtg 300
atctgtccgt tttggcctct caaattcctg agattacagg catgagccac cgagcctqgc 360
cagttttctg agtttttatt tgaaatcaaa ataagctttt ttttttttt taatgggctt 420
tagagtccag ggtaacgaac actttttggt gcctattact gaaccattca gggtattcct 480
ggggtggtga ccgtgttcat ttcagaaacc aacatgttca tttcagaaac caaactcggg 540
taacttttga taagttcatc aactaaggcc catggcagaa tttgagggct aagggqtqta 600
attagtgtat gggtagaaat aagtgccttc tttctatatt ttggcgttgt aggaatttaa 660
agtgattetg cagtaagtet caggagacaa ttttettagt tettagaagt tggaagataa 720
actttggaca atgtattaca ctatgccctt tgtaattaaa taactcaaqa taatgtgtta 780
aagtttageg gagatttaaa tteetgaget gattaaagag agetgttaag gecataggtt 840
ttttaaaaat gagttaatat tactcccaga aattgtaggc actatatagt gatgaattgc 900
atatttttat tgcttattat tttccagtct tgcagaatgg ctcagggtta gtagcaacta 960
aaagataata cattacaatt caacctgaag gccgggacga aggtaggaat tggattttag 1020
gctggctctg ggctgtgtcc ctcccatcca tgggatgtgg agccattgaa ggttgtgggg 1080
tcacgatgca ggtgctgtct cagaaagata catccgactg tgtgtgcaaa tgggctgggg 1140
cggagaagag agagagaggt agagtccatt tggagactac tgcaatagcc aggctgacga 1200
gttaagagcg gggcacagta agaatgggaa gaaatctaag aagaaaatgg tagtgcgcgg 1260
ggccaacaat ggacgatgac cgaacccagg tggggatggg tgagtgacga gaagaaccgc 1320
teegtgeegt ceagggagee cettgaette cettetgtte ttagagegga egteeteeta 1380
ccagcccca accagcgcca ccagggtggc gcaagcctca agctggtcag gtcagcaaca 1440
```

```
gccgcaacgg aggcaggagc cgacacgctc gtaccccggc cccctccccg cccccgcacc 1500
cocggoagte ceteoggttt gaccactece cocggteet tgeeteece gacceccage 1560
ctccgtcggc cgccggcacc accctccgcc cctctccgcc ccctcccccg tggggcgctg 1620
actogocogg otgocacgto toactgatga catcactagg goagetoggo ottagocaat 1680
ccgccagggg gagtccgagc gaagtcctag ccagcgagtc agaggggagg ggagcaggga 1740
ggggccgagg gtggggaggt gagggagtgg ggaatggggc gggcgacaac ccttcaggta 1800
cgcatgcccc agaggcgcgg cgcttggcgg gaagctgagt cctggccttg cgtcgcactg 1860
totgtootca gotogogtag cogogotogo gactocottt cooggoatgo caggoggtgo 1920
ggccgccctc tgggccgtgt aaaggcccct cggtctaagg cttccctatt tcctggttcg 1980
ccggcggcca ttttgggtgg aagcgatagc tgagtggcgg cggctgctga ttgtgttcta 2040
ggggacggag taggggaaga cgtttgctct cccggaacag cctatctcat tcctttcttt 2100
cgattacccg tggcgcggag agtcagggcg gcggctgcgg cagcaagggc ggcggtggcg 2160
gcggcggcag ctgcagtgac atgtccagca tgaatcccga atagtgagtt caggagagca 2220
ccggtcggct gggtccgtgg gccagcttgg gggatcttaa aggggtcgag gagggttggg 2280
gcagaagtcg gggcatcggc tggggtgagg cgagggtgat gggtcaggag aggctggcgg 2340
ccgggagtcg ggccccattg tctgacgcgg aggggcggcc gcgcggggga ggggtcgggc 2400
cggaggggtg agccgcccgg gcctggaccg ggtcaggtta gagggcctga ctgcggggcg 2460
ggtgctgagg aagcctgccg aggggcctgg ggcggtgtga aggggtatct tctctcggag 2520
gcagtgactt ttgaaggagg acttgtctct aaggggaggg gatggggtgg gagagccctt 2580
ctagagggca ctgtcagacc ctgcgcccgc actctgcgga gctgtcagga tcttcggggt 2640
agaaaccage tttacttgta aatectgage ttgttgggte teteteette catecteece 2700
gccaggtttc aggtaatatg gatgcttttc gggactgcgt gggattgagg ggaatgagta 2760
gatggtgaga agcaactgaa catttattag ttctcttttt gagttgtgtc ttggaggagt 2820
tgtttaagag ctcgccgggt ccattgccct cctataaaaa cctgggcatt tgtgagaatt 2880
ttgttttttt tttttttaaa gaggacacct aagtcatttt gtcttctgtg ggtcaaggga 2940
aaaaaaaaaa actaaagcca agaaatgtct ttttgatact cgcagattaa aggaagcttg 3000
ctgtcaagtt gaaagagaaa cgaacgggac ctatgataga tctgtatgta ggttttggat 3060
tacctgcttg gatgcttgca gatagggaat gaggttccat gacgtgtcat gaaaagttaa 3120
tgcatttctt tttcttgctt actcaagaag tcaccacagc agatgtgaca cacctggcac 3180
ctttcctggg aactggtgtt cacttccctt gggtagagtt tgttgggctc tcctcaatgg 3240
ccctttaaaa atttcctcta cagtttacat gcatgtaaag taatgaataa ttggaagaga 3300
ccgaattggt attccttttc agtgtcaaag gcctttgagg gatgggggaa aatcagtatt 3360
tgttgtaaaa gttgagttta tttgctggtt tggtcaatta ctgctagaca ttttccccta 3420
 aaaggtccac ccaccagttt agctgactgt catatgtgtg tcacatggct cttgcaaaat 3480
gettacaagt tittgtaatag tgtggettga agetgaaate tittgeaeta aacagaaace 3540
 gtagtatttt attagaattt catgctttag aagttgaggg tagtgttctt gtagtgacat 3600
 ttgctgtgtt gacagtttaa aaaaattttt ttttcaaggg ctccaaggac aaagttggtt 3660
 ttgcacagtt gaacggaggt gaacttgagg ttcttaattt agtagttttc ttggtaacaa 3720
 taaagaacat ggatttactg ctttatcgag gtttatagac ctctactgtt caggaaattt 3780
 tctgaatttg ctatatatat gtttattagt gtaaataaat cttcaagatt agttgagaac 3840
 tttgacaagt tactcagcct ctgaattttt tttccctttt gtaaaatagg ataattggag 3900
 tcattattcc tgtcagggta gtggtgaaat tcaaatgtat ataaaagaat ttgaaaaact 3960
 gtgtgagcat tcttcaggtg gtatgcatca ttttcatgaa aggcattcta ttagtaccag 4020
 gatttaggaa tataateett gegettaaga agtttagata taggecagge geggtggete 4080
 acctcagtaa tcccagcact ttgggaggcc gaggcgggcg gatcccgagg tcaggagatc 4140
 gagaccatec teggtaacac ggtgaaacce egtetetaet aaaaatgcaa aaaaattage 4200
 cgggcgtggt ggtgggcacc tgtagtccca gctactcgag aggctgaggc aggagaatgg 4260
 cgtgatcccg ggaggtggag cttgcagtga accaagatct ggccactgca ctccagcctg 4320
 gacgacagag caagactccg tctcaaaaaa aaaattattt attgttttga gacggagttt 4380
 caatettgtt geecaggetg gagtgeaatg gegeaaatet eeteteaceg ceaceteege 4440
 ctcctgggtt caagtgattc tcctgcctca gattcccgag aagttgggat tacaggcatg 4500
 tgccaccact cccggctaat tttgtatttt tggtagagac ggggtttctc catgttggtc 4560
 aggetggtet caaacteeeg aagtgateeg eeegeeteag etteeeaaag tgttgggatt 4620
 acaggogtga gocacogogo coggoagaaa tagattttat acatgtoaaa taccagtaga 4680
 tatagcaaat tocagatgtg tggcatggat gagagcaaca agatttcagg gggatggtgg 4740
 gttgtggttg gctatctggg ttttggaaga ctttatagaa gagagacctg aaagggattt 4800
 atcagcaatt agatttggag gaacagaggg agtgactagg aattttcaag ggggagaaga 4860
```

```
aggaggaatg gctcataaat gacaaggaca gtaataagta aatacggtgt caaatcatcc 4920
tttcttttga agactaatga cctcaaaggg atcaaaccca gaaacagttt ttatattttt 4980
tctgggatca aatacatggg tatctggcct actatatttg tattctagac tgtttagtaa 5040
aataatacag gaatttgaga aaacctttgc aaaagtgtta gtgaaaatta cttagggtga 5100
gaggaagtga gggatatttt attaggggag gtcacaaggg cagtgagcaa tcagattttt 5160
aqtaatctga cttaagcagt ttctttttgt tttaatqaag cttgttatct ttataaaagt 5220
caaatacaag ctcattcgtt tttaacatct tgttccaaac tccaaagtct tgctttctct 5340
tcaattaaaa ctttaatggg tggatgcttt tcctgcttcc agtatgttat cttaataact 5400
aacaatggta tattagctaa tgtttacaaa tgtactccag atgttcctta agttactttg 5460
gtttatcatt accaatttat attgtttctt ttagaaattt ataatctttg ttaatgggtt 5520
ctgctaaatt tggtagtgaa aatgggatct tgagaaaaaa gattctgaag caacagaatt 5580
tttagattta tattggttta cataagagtt ggtagctgta ttactttttt tgtttgtttt 5640
gtttttttt tgagacggaa tcttgctctg tcgcccaggc cttggcctcc caaagtgttg 5700
ggattacagg cgtgagccac tgtgcctggc tgtttgtgtt tttttttgtt tttgttttct 5760
tttctttttc ttttttcga gatggagtct cactctgtca cccaggctgg agtgcagtgg 5820
egegatettg geteactgea atetetgeet eetgggttea agegatttte etgeettggt 5880
ctcctgagta gctgggatta caggcatttg ccaccataac cagctaattt ttgtatagag 5940
tacccagcca tctctaatgt tgatcaggct gaagcaggtg gatcacctaa ggtcaggagt 6000
tcaagaccag cctggccaat atggcaaaac cctatctcta ctaatacaga aaattatctg 6060
ggtgtgttgg ctggcgcctg taatcccagc tactcgggag gctgaggcag gacaatctct 6120
tgaacctcgg aggtggaggt tgcagtgagc cgagatcaca ccattgcact ccagcctggg 6180
caacagagca agacttgtct caaaaaaaaa aaaaaaaaa aaaaaaaggc aattgaaagt 6240
gtaatctgaa cagttaaaaa agtagataga aagggttaaa gcttttttt gaggatctga 6300
agaaaaatgt ggattttttt tgagctacgt tttgaagcag gcagtgatta tttcagcaca 6360
ttaagaaatg cttaacatgg ccaggcgcag tggctcacgc ctgtaattct cagcactttg 6420
ggaggccgag gtgggcggat catttgaggt catgaccagc ctggccaaca tgatgagaca 6480
ctgcctctac taaaaataca aaaattagct gggtgtggtg gtgcacgcct gtaattccag 6540
ctactcagga acctgaggca ggagagtcac ttgaacctgg gaggcggagg ctgcagtgag 6600
aaaaaaaaag aaagaaatac ttaacattat tctcgtgatt attctcataa catttttcat 6720
aatccactgg cttccagtgg atttttttag tgtcaagaaa ataattttga ttggttcatc 6780
tttaaggaat gtgttaagaa taaagcatgt ctacctgtct tcagtatacc agctaactat 6840
agtaggaaga aatatagtag tctacttaga tcaactataa ttctttaatg cagaaaaagt 6900
ttaaagtatt taccttattt ttagccccca tccccttaag tatatcatgg ctccagaatc 6960
tetgaaaatg ttateagtet tteagaettt getettettt catgttatae teaagaaaca 7020
tttgaccttt ttttttttt ttttgcttgc attgtgtttc aaataatttt taacaaaact 7080
taagtgtttg aaagtgaaag caggttgtct ttgtgacttt tggtggtggt ttgaaaaact 7140
cagaaaagtt taaagaagaa agataactag tattctcatt gtccagaata tgatttttta 7200
aatgtctata gaatatcacc atctgtaatt cttccggtaa tttaagtatt cagtagttgt 7260
ataaaaacctt taaaatatat atattgagaa ttttgtgtga atgagatgat gagataatct 7320
tgtaggatca tttaaagata agaactgagg cctggcacag tggctcatgc ctataatcac 7380
agcactttgg gaggcccagg cggtagatca cctgaggtca ggagtttgag accagcctgg 7440
ccaacatggc aaaaccctgt ctctactaag catagaaaaa ttaattgggt gtggtcgtgc 7500
ctgcgtgtag tcccagctgc ttgggaagct gaggcgggag aatctcttga accctggagg 7560
tgggcattgc agtgagctga gattgcgcca ctgcactcca gcctgggcga cagagcaaga 7620
ctctgtctca aaataaagta aaataaaatg aagataacaa ctgaaatttc acattaaaaa 7680
tttttttgta gcgactgtgc ctcctatgtt gtgcaggctg gtctcaaact cctggcctca 7740
agcgateett ecaaagcaet gggtgggeea ceatgteeag eetgaaattt tgeattaaaa 7800
aattteeege ttttggetgg gegaggtgte teaegeetgt aatageagtt tgggaggeeg 7860
aggcaggcag atcacttgag gtcagttcta gaccggcctg gccaatgtgg tgaaaccctg 7920
cctctactaa aaacaccaaa ttagctaggc gtggtggtgt gcgcttgtag tcccaagcta 7980
ctgaggaggc tgagacaaga gaatcgcttg aatctgggaa aaagaggttg ccgtgagcca 8040
agattggcca ctgcactcca gcctgggtga cagagtgaga ttctgtctca aaaaaataaa 8100
aaataaaaat ttcccccttt aatcaaatta agttaaaatg agggatgtta gacagttttt 8160
aaccatcaaa tattttagtt tagttttttt tttttaacgt tgtcttaaag atggaagtgc 8220
ttcaaaatca aatcttcctt gccagttctc tacttggctt ctttttttt ctttttgaga 8280
```

```
tagagtotca otttgtcact ggagtgcgtt ggcgtgatot cggctcactg caacctccgc 8340
c'ttccaggtt taagtgattc ttccacctca gcctctcaag tagctgggag tacaggtgtg 8400
tgccaccaca cccggctaat ttttgtagtt ttagtagaga cagggtttca ctatgttggc 8460
caggotggcc tcaaactcct gacctcgtga tccacccacc tcagccaaat tgctgggatt 8520
acttgtgtga gccacgcgcc tggcttctac ttggctttta aagggaattt tgctttctga 8580
gtaattttat ttctcaggta tcttggtctt tttaattctg gaagcaatct taataattta 8640
tgtatgtgcc ctgtaatccc agcactttgg gaggccgagg tgggcgaatc acgaggtcag 8700
gagatcgaga ccatcctggc taacacggtg aaaccccatc tactaaaaat acaaaaaatt 8760
agetgggcgt ggtggcaggc gcctgtagtc ccagctactt nnnnnnnnn nnnnnnnnn 8820
nnnnnnnnn nnnnnnnnn nnccaggctg gagtgcagtg gcacaatctt ggcttactgc 9900
aacctctgtc tcccgggttc cagcatttct tctgcctcag cctcctgagt aactgggact 9960
acaggcgtcc accaccacgg ccagctaatt tttatattag tagagatggg gtttcaccat 10020
gttggccagg ctggtctcca actcctgacc tcaggtgatc cgcctgcctt ggtctcccaa 10080
agtgctagga ttacaggcgt gagccactac gtttggctgc ttatcagctt tttaccactt 10140
tgtcgccact acattttgga attttccttt gagaattagg caaaatgccc agactccccc 10200
ccggcccccg ctttagaggg agaggggagc aattagacta ttcctttgtt tccctataga 10260
aggtggggct gagattactg ctttgatatc tggaatgtaa tttagggaag aaaatttagg 10320
tcttggcctt tctttggaac caccctggga gtgttgcaga ttattaatag ggtaatggtg 10380
gaatgatatt caggggaaaa atggtcctga ggagccagag aactaagtgt tagtttgttg 10440
gctgactgaa acatgtgaga gatagggtac agaagaagta ggaaatagtt ttccttggta 10500
cttctgtgac aggttggctc aattggctgg aacaccctac actgctttat taaatccaag 10560
gttgtgatag gttccagtta agtttactgt gttctatgct tgtagatttc ctaattagga 10620
caagtagtgt taaatatgca tgcctttatt cacaagaggg accattcttt tggaaacatc 10680
actttttaat aatactaggt gctatttagc acttactcgg tgccagccac gtggctatgg 10740
tttttttttt ttttttttt cgagacatga tctagctctg tctcccaggc tggagtggtg 10800
gtagcacagt catggctcac tgcagtctca acctcctgta ctctagtgat cctcctgtct 10860
cagoctoctg agtaactggc accatgcotg gotaattttt tttaagagat gagatgtogc 10920
tatgttgcct atgctggtct cgaacacctg ggctcaagtg atcctccccg cctgagcctc 10980
tcaaagtgtt gggattacag gtgtgaccca cctcacttgg ccatctatgg tctttacata 11040
gggcattttg tgcagtctgc atctcaaact agtgatcttc aacagtgaaa ctcagtgaat 11100
tatgtaattc atgttttcca agaacaatga tggatttaat ttctctgaat gtatttcctt 11160
tgtataataa tagtacttaa gtggaattac tctttgtcct ttctactctc cttatagata 11220
ttttctggta tcttgatttg ggactgttac atttaaccca tttatggtcg tgtagccata 11280
ctcacgttac atttgatgca tctgctccct ttgtgtctat atactcatat aacattttgc 11340
ataaagttat aggcagttca caccaaggct gttcatgaac ctcagattaa gaatacttga 11400
tttaggagat tgaaaacaga aaagagaatg ttaactatca ttatcaatat taaaatgtga 11460
aaatctgaga gtgacaaagc ttagctttaa atctggtatc ccaaactcat ttgagttttt 11520
ttttttttt tttttttt gagacaaggt gtcgctttgt cccccaggct ggagtgtagt 11580
ggtgtgatct tggctcactg caacctccac ctcccaggtt caagtgattc tcctgcctca 11640
gcctctgaag ttgctgggat tacaggctgc gccaccacgc ccagctaatt ttttgtattt 11700
```

```
atagtaaaga cggagtttca ccttattggc caggctggtc tcaaactcct gatcttgtga 11760
feeteegee teggeeteee aaagtgetgg gattacaggt gtgageeact gtteeeggee 11820
taatttgagt tttaaaatgt ggagtttaag atgttagtct taaagtgggt tagatgaaat 11880
ttataaaaat agtcaaatag ctaaatttat aaaaggccat ttgaaacaat tttgtgaaat 11940
atataatgtg gataattatg tagtgcttta tgtgtagatt ggtggttagc atctgcctga 12000
tgaagagcag ttggatttct tacttactaa agctagtgaa atctgaactc caaattaggc 12060
atcttcacca ggcttttttg agccgagcta acttactctc ttttttattt ttattttta 12120
attaattaat ttttttttt tttttttt tttggtagag acaggatctc cccatgttac 12180
ccaggettgt etetggetee ttggeteaag eagteeteet acettageet eccaaagtge 12240
taggattaca gctgtgagcc actgcgccag gctgagctta ttctctacta acacaagtgt 12300
tctaatttaa tttaagcagt gaatcacact tttctttgta tttggtcagg ttctgggtgc 12360
tagtttatat atgatttgat tcattctgat agggtttttt tgtttttttt tgtttttgtt 12420
tttttgtttt ttttgagaca gagtctagct ctgtcgccca ggctggagtg tggtggctcg 12480
atttcgggtc attgcaactt ctgcctccca cccaggctgg agtgcagtgg ctcgatttcg 12540
qqtcattqca acctctqcct cccaqqttca aqcqattctc ctqcctcaqc ctcctqaqta 12600
gctgggatta caagcaccca ccaccatgcc cggctaattt tgtgtatttt tagtagagac 12660
tgggtttcac catgttgacc acgctggtct cgaactcctg acctcaggtg atctgcctgc 12720
cttggcctcc caaagtgctg ggattacagg tgtgagccat cacaccaggc ctcaagaact 12780
ttttattttt gagacagggt ctcactctgt cacccaggct ggagtacagt ggtgagatca 12840
tggcttactg cagcctggac ttcccaggct ctggtgatcc tcccatctca gcccctggag 12900
taattaggaa tatagacaca cacccatgcc tggcagtttt tgtatttttt ttctttttc 12960
tetttttttg tagagaetgg gttteacatg ttgtateagg etggttttga aeteetgage 13020
tcaagcaatc ctcactcttt gacctcccaa cgtgctggga ttacaggcat gagccactgt 13080
acctggcctt ttctacatta aaaacttttt attaaaaaac ccaaatcttc cttgtggttg 13140
tatatacata tatacatagg tacacacatg gagaatttta ccttggagga aggcttggta 13200
aagaaaatag ccctttgggc cgggtgcggg ggctgacgcc tgtagtccta gcactttggg 13260
aggctgaggt gggcggattg cctgagctca ggagttcaag accagcctgg gcaacacagt 13320
gaaaccctgt ctctactaaa atacaaaaaa tcagctgggt gtggcagcat gtgcctgtag 13380
teccagetae ttgggageet gaggeaggag aactgettga accegggagg cagaggttge 13440
agtgageega gattgtgeta etgeaettea geetgegega eagageaaaa etetgtetea 13500
aaaaaacaaa caaacaaaca aaaaaggaaa atagcctttc tctatcatca gagtatatta 13560
agagttgagt ttttttttct gttttttaaa atttttgttg tttattttaa attacaaaac 13620
atggactctg cttacaaatt aagaaaatga ctcatgttca aacaagcata atcaatataa 13680
cagttaatac aagttaata ttgtaatatg tttacggaat agcatggcaa aatagtgcaa 13740
aagatttggg gaaggggcct ataatttctg ttaacagaaa gttttagtta tgttgattca 13800
actggagagg aacagagctc ccagaaggac tccagaacac ttgatgcttg tctgagtggg 13860
gtcagcagca ctgagttccc accagccaga aagtttgtgt gtgtacatta tttcccttaa 13920
ctgccacaat aatcccatga agaaaatgcc ctagttttac aaacaaggaa acagaggcag 13980
agaagagtta aatgacttgc ccaagggcat tcaaagtaag caactgaatt ggaattttaa 14040
ctcaaaggct tggatgtccc actacaacaa ataggctgtt tctgctttac tacatgtgct 14100
tacttctaag aatttaacat tttaggctgg ttgtggtggc tcactcctgt aatctcagca 14160
ctttcggagg ctgaggtggg taaatcactt gagctcagga gtttgagacc aacctgggca 14220
acatggtaaa acctcatctc taccaaaaaa aaaaaaaaa ctagctggac gtggtggcac 14280
gcgcctgtgg tcccagctac tcaggaggct gaagtaggag gatcgtttga gcctgggagg 14340
tggaggttgc agtgagccca cattgcatca ctgcactcta gcctaggtga cagagtgaga 14400
gcctatctca cacacaaaaa aaagaattta aaattttagt caagtaatta ggcactaaca 14460
ttttgtggtc agttacttta cgaattcatg gttggaggcc tgatgtggtg gctcatgcct 14520
gtaatcccag cactttggga ggctgaggca ggaggattgc ttaaggccaa gagttcaaat 14580
cagcctgagc aacctagtaa gatccccttt ctgcaaaaaa tttaaaaatt agctgggcat 14640
ggtagtgtgc acctgtagtc ccaaccactt gggaggctga ggtgggagga ttgcctgagg 14700
ccaggagttt gagacctggg cagcatatga agaccctgtc tctaaaaaaac taaaaataaa 14760
aaatagccag gtgtggttgg tgtgcttgtg gtcccagcta ctcaagaggc tgaggcaaga 14820
gggttgcttg agcccagaag ttggaggctg ccgtgaactg tgattgcacc actgcacttc 14880
agcctgggtg acatagcaag accctgtctc tgtggtggtg gtgggtgggg gtgggggaag 14940
ggatttaaga agggtttgtg aggtatgtat tatttataaa tgggctttta actttaccct 15000
tcacatcttg ggttgaaatt aattgtatcc attctcagtt tttctgtctt gctatatatt 15060
taaacttgga gacttagagg tcatggatgt ctttctatga aaagcaaatg aagcagaggg 15120
```

```
ctgccttctc ttgctgtaga gggcacactt gctgcagagc atgttactgt tttatgcatt 15180
gctaggcttt gggagttgtg acttgtatga tcatagtact tacaactatt agttggcaat 15240
ttttaaactt taactttaga ttatatatgt aaactcctgt gttcctttgt cactgataat 15300
ctgaacagaa gccttggata aataattttg aagtttttgt ctgaacctct gaaatttgta 15360
ttgttatete atggttttge tgggaggaag gagaaataac aatggeeact tactgtgett 15420
ctgtatgtgc cagacagtat gtgctagatg tttcagaaac gtgatttgta atcctgacaa 15480
gaagcctaat tgggtggtag tgggtgctaa ttgaacctta tagatgagga aattgaggct 15540
catggtggta agtgaataac ttgcaccaag atcctatggc tggtatgcag tagagcctca 15600
attcaagtac gggtcttcca ggtccaaacc catgcaggct ttgagaggta aggaggtaga 15660
gaacgttgac acccccttct tggtgtgttt ttcagcaaat acttgtatgc atattaaaga 15720
ctgtctaccc ttttgtcatc ttgtgtcact tgctgcttcc tttggtacta cccaaatttc 15780
gatggagtct cactctgttg tccaggctgg agtgcagtgg cgtgatatca gctcactgca 15900
acctetgeet cacaggitea ageaatteit eetgeeteag eeteettagit agetgggaet 15960
ggaggtgccc accaccacgc ccaactaatt tttgtatttt tagtagagat agggttttac 16020
cttgttggcc aggctggttt tgaactcttg gcctcaagtg atccacccac ctcggcctcc 16080
caaaatgctg ggattacagg catgagccac tgcacctggc cagctttgaa ttttttagaat 16140
actgttctaa acagaactat attggaacct ggaaaattaa tctattgtct ctaaatacca 16200
aagaaaaaca tgtaatttta gtggttgatt atgggaacaa ttttttttaa gatggttcat 16260
ctgaatggga agcatttttt ttttaattgc ttgactattt ctttaaattt ggagaaaaga 16320
ccattgccct ctcagatttc tggtaattgg tcacattgat catttatatt gactgacagg 16380
ctgctttgtc cacagctgaa ggattgttta attttttta aattataaga gtaatatgtg 16440
ctcactgtaa aattcacagt acagaagcat atgaactaac taaaagttct tacctcttgt 16500
ctccagcaag gagtaagtgt ttcaacctga aggttggttt tgaattgtgt tctgtggagc 16560
gtacttaaag tgagtgaaga agaaaaattt atgtcaatca tgatcattgc agctgaagtt 16620
tttattgttt caccccctaa aggttattaa aatagtatgt agtttagtag tcttgataat 16680
tttcccttaa gatttattgg ccagtatatc aggattttgt tttaaatttg atatgtgagc 16740
ttagttttat gctattttca aataagacat ttagaagaag ataaaataac attcctgtct 16800
tagtctgttt tctgctgcta taacagaata gcacagactg ggtaatttat aaacagtaga 16860
agtttatttg gcctgtggtt ctggaggctg ggaacttcaa gagcatggtt ctgccctttg 16920
tgctgtgtta tcatatggtg gaaggtggaa aggcaagtgg gtatgtcaag acagagagca 16980
agaaggggct tgaactcact tttataacag agtgactcca gagatagcta acccactttt 17040
gagagaatgc attaatccat tcatgagggc agagcccttg tgacctaatc acctctcatt 17100
aggetetgea teettaaact ggtttttttt tgttttttt ttttgagaeg gagteteget 17160
etgttgccca ggccggactg cggactgcag tggcgcaatc tcggctcact gcaagctccg 17220
cetecegggt teacgecatt etectgeete ageeteeega gtagetggga etacaggege 17280
ccgccaccgt gcccggctaa ttttttgtat ttttttagta gagacggggt ttcaccttgt 17340
tagccaggat ggtctcgatc tcctgacctc atgatccacc cgcctcggcc tcccaaagtg 17400
ctgggattac aggegtgagc cacegegeec ggeeceeett aaactgttgt attggggatt 17460
aagtatctaa cacaggaact ttggaggata catttaaacc ataagaattc ctgtcatgca 17520
aatgaatcca ttctagatga aagagaatga atttagtttc cattgaactt tataaatagg 17580
ccttttctaa ggtacttaca gctgatatta taaaatttat atttgttttt ataaatttgt 17640
atttgtattt ctgtttgtac aaatacaatt atacactata gttctctgct gttagatttt 17700
ttttcttcct tagcatgttt ccaaagggtg gaatgttgaa agttgggtta atgtcaatca 17760
gctttctttt gtaaagtgtt cattgacatg tgaaccttgt ctgagaatct aaattttatt 17820
tcatgaaaga agaaaacagt atattctcat ttaacccaga atttaacttc atatacttgt 17880
ggctgtattg ggagtatgcc attgctgtct gtttacaacc tgacctactc tacctactta 17940
gaagtaattt gtgttatgat aggtgtgctg tgctgacata tgctgaacat atttgtaagg 18000
gtgttaagtc attgaataaa acgcttttct cctcctttca aataacattt tttatttctg 18060
gttataaaaag tcatacaagc ttactgcagg ttgttaaaaaa ggtataaaga agaaaccgtc 18120
aatccattat aatcctacag tttagacttc ctgctccagc ctctcagagt gctgagatga 18180
gctagccatg cccagcccct caaaagattt tttaaaaaaac aaaaatgagg ttatacttta 18240
aaaaattota tattoottto acataacagt gttattttgg aggttttaga atttocagta 18300
gcattttaga ttcagaaaca agctgattca tectetaett tgtaetttag gcaagaaaag 18360
aattttacct aaatagaatt ttgaactgaa aatctgtttt tctaactttt tatttaaaga 18420
atattgttcc atgctttcac agtagtgact tttaattttt atattttta ttttatttat 18480
ttagagatgg gggtctcact cttgttgcct aggctagagt gagtgcaatg gttctattcc 18540
```

```
tageteactg caacettgaa eteetggget caagttaeee teetgeetea geettetaag 18600
ťagctgggac tacaggtgtg caccactgca ccaggctttt tttaaaggca tagaaaatgg 18660
tagtgcttgc atacaaaaat ggcgtaggta catacatcag cggacatcaa gactatgttc 18720
agatcataaa tgtacatata tgtaccgatg ccatttttgc acgcaaacaa ataatggaaa 18780
ttgaactcta aactgaaatt tgaaacaagg gttctggggt gggccctctt gctgatttgt 18840
aattgaatgt atagttcaat ttttccccat ctgttaagca aaagacaatt ctaatgttag 18900
caaaaatcca catatcctgt cattgatcat tttttcctta attttcttta agagatgggg 18960
cttctctcta tgttgcccag gctggtctgg aactcttggg ctcaaatgat cctccagcct 19020
cagcetecca aagtgetgga attaatagge acaagetget gtgeetggee etgteateag 19080
tcatttaact tcatqcaaac tqaqtaqaat aaaactcqtc cttactqtac cttattqctt 19140
ttgttttatt gttggaacct ccaatattgc gaaagtagac caaaagttga cttataggaa 19200
aaactgatag caaaaataat ttttctcttg ttgctgtatt tcatgcccac catccagttq 19260
ttaaagccta ctgttaattt ctctcagcct cctcctttct gtccaggctt attctatgcc 19320
tatctgctcg tagtattata aaattcaagc agttcaacag aatttttcac taatagaaat 19440
acttgtacct caaaagcagc tttattttac aaacccagcc caatttgtga ttagatttaa 19500
cttgagaaaa catgaaatgt ctctcatatt gtttaaaaat atcataagtg gctgggcacg 19560
gtggcttatg cctataatcc caacactttg ggaggctgag gcaggtggat cacttgaggt 19620
accatgttgg ccaggctggt ctcaaactcc tgacctcagg tgatccacct gcctgggcct 20040
cccaaagtgc tgggattata ggcttgagcc tcgcctggcc tcctcataat tttttaacct 20100
ttataaaaac cttttctaaa acccttttta ttttgaacta aatttagatt tactgaaatt 20160
gtgaaatcaa tgtggagttc ttgtataccc ttctttccgc ttttcctaat agtaacatct 20220
tacatacatg gtacatttgt ccaaattaag aaataaacat tggtacagtg ttaactatag 20280
acttaatctg gtttctctaa ttttttcact aatgttcttt ttctgttcta ggatctaatt 20340
cagtatacca tattgtattt agttgtaggc catgttagcc accttcaatc tgtgacagtt 20400
tctcagtctt tccttctttt tcgttatctt gacaagtttg aagagtgctg ataggtattt 20460
tatagaatgt ccgtcagttg tctgtcagtt tgtatttgtc tgatgtattt ttttttttt 20520
ttttgagatg gtgtctcgct ctgtcgccta ggctggagtg caatggcatg atcttggctc 20580
aatgcageet ecaceteegg ggttcaagtg actgteetge eteagtetee caagtaactg 20640
aaactacagg catgtgccac cacgcctggc taattttttg tattttagta gagaagcagt 20700
ttcaccgtgt tgcccaggct ggtctcgtgc tcctgagctc aggcaatcca cccgcattgg 20760
cctcccaaag cgctaggatt acaggtgtga gccaccatgc ctggccaata ttttgaggga 20820
tatactttgg tgaggtcatg cagatatect gttteteett agttttateg attaatttag 20880
catttatcca gtaaatcttc cttgcagcaa ttattttttc tttttctttt ttccttaatt 20940
ttttttttaa gagatgggat ctcactctgt tgcccaagtt ggaatgcagt agtgagttca 21000
tageteactg cageeteaaa eteetggget caagtgatee ttetgeetea geeteteaag 21060
tagctgggac tacaggcata qaccaccaca cccaqctaat taaaaaaaat atttttaqaq 21120
atgggggttt tgctatgttg ctcaggctgg tcttgaactt qctqqcctca tqtgatcctt 21180
ctacctcagc cttacaagta ggtgggaatt acaggtgtga gccaccacac ccagcattgc 21240
agcaattatt aatgtagtgc tactggtcat tttctgtttt tctcatttct tcagcatgtg 21300
ttattgactt gtctcttccc tcccatttat aatcatttat actgctatga attcatgagt 21360
atttattttg tgagttataa tctaatacgt acttaattta ttttgtgcct caaattgttc 21420
tggcttggcc atttttttt ttttttttg agacggtctc gctctgctgc ccaggctgga 21480
gtgcagtagc gccatctctt ctcactgcaa cctccacctc ccgggttcaa gcgattctcc 21540
tgcctcagcc tcctgagtag ctgggactac aggcgtgtgc cgccacaccc gtctaatttt 21600
ttgtattttt agtagagaca gggtttcacc atgttagcca ggatggtctc gatctcctga 21660
cctcgtgatc tgcccgcctc agcctccaaa agtgctggga ttacaqgtgt gagccaccaa 21720
gcccgaccgg ctcctgtatc cttttaacat gaggtqctqt catcattttt tccccctaat 21780
attttggcca aaaatgttaa tcaaggatgg cacaaatttt ctgtagctgt atctcacaat 21840
gaaagaggcc tgattaaaaa tgtaaaacta aaatgttctc tgatctctta gcacatgctt 21900
tgtaaaaggc acagtgctag atccttgtat acgtagatga gtaagtcagc ttaccttcca 21960
```

```
cacccacaga tagctatgtc aaacgtaagg gtggagaaac acagacccca aacttctcga 22020
gggtagaaaa tatgaggtta tagtagatta gaactacaaa aagctagagg aagttctgaa 22080
ctggaaacag tggataggat ttactagaat aatttacgag ggtgacaatt gtaaatcttc 22140
ataggtttct ttttttcct ttctctttt ttttttttga gatggagtct cgctctgttg 22200
cccaggctgg agtgcaatgg cgcagtctct cctcactgca acctccgcct cctgggtcca 22260
ggtgattctc ctgccttagc cacccaagta gctgggatta caggcatctg ccaccatgct 22320
gagctaattt ttgtattttt ttttttagta gagacggggt ttcaccatgt tggtcaggct 22380
ggtcttgaac tcctgacctc aggtaatcca cccaccttgg cctcccaaag tgctgggatt 22440
acaggtgtga gccaccgcgc ccagccaaat ttttattggt ttctaaacta gcgtaattta 22500
gtttttttca cttaagtcaa aattatatta ttgtaggata aaaacttagt gatccaaatt 22560
catgaggaat gaagaataaa tacatttaaa gtcttaccat ttgctaaatt agtcttggct 22620
ctttgtacca aaattctgtc cttgtgctct gtaattttat atttgtatat tttctatcaa 22680
catttttact gtgtggtgtt ttgtaaatta taaaaacgtt ttaaagcaaa ctcagaacaa 22740
tgaattctca cgaatattca gtatatttac agttgagaaa taaactactt ctgtagtagg 22800
taatttaaaa tgtcccaatg caagttaacg tgtcactgat cacgctattc aggtgtgtgt 22860
ctttgataag gggaggtggg gaagtttgtg ggtttgattt tatttgcctt tctcatgtga 22920
ctgttgtcat gttagtaaac aaatggtttg cgagagaacc agtagtcttt tgcaaagatt 22980
gtcttataca gagcactcaa ttcttcatat tatttataat ggctttaatt taagccttaa 23040
attattagaa actcataaat aattttttta tttgtttttt tgagatggag tttcgccctt 23100
attgtccagg ctgaagtaca atgatgtgat cttgactcac tgcaacctcc gcctctcggg 23160
ttcaagtgat tctcctgcct ttgcctccca agtagctggg attacaggca tgcgctacca 23220
tgcctggcta attttgtatt tttagtaaag acaggattgc accatgttgg ccaggctggt 23280
ctcgaactcc caacctcagg tgatccacct gcttcggcct cccagagtgc tgggattaca 23340
ggctcactga gccactgtgc ccagccataa tgcgttaaaa taagagtgtt atatttgtaa 23400
aacttaaaaa aatgtagtgg ttgaaaaagg taatttaaaa agaattgact attaatttct 23460
tgaaaccata atgtaacttg tagtgcaatt aggaaacctt catgtttctt tctttctttc 23520
tttttttttt tttttgagat ggagttttgc tcttgttgcc taggctggag tgtgtgatgt 23580
cagegeactg caacetetge eteetgggtt caageaatte teetgeetea geeteeegag 23640
tagctgggat tacaggcgcc tgccaccaca cccagctaat ttttgtattt ttagtagagg 23700
eggggtttea tegtgttgge etggetggte tegaacteet gaceteaggt gatecaetge 23760
acctggcccc cgttcatgtc ttttaaagct ttatggttgc tctgaaatag agttgttgat 23820
ttttttttt tttttgagac tcctcttttg cccgtgctgg agtgcagtgg tgtgatctga 23880
gctcactgca acctccacct cctgagttca agcaattctc atgggtcagc ctctcaagta 23940
gctgagatta aagctgccca ccaccatgcc tagctaattt tagtattttt agtagagatg 24000
gggtttcacc gtattggcca gggtggtctg gaacttctga cctcaggcat gagccactac 24060
gcctagcctg ggttgttgat ctttaaggtg atacttcagg caacatctga ggcccagtac 24120
agtcctttac ttcaactggc tccagtacag caaattcagg gaatgttttt gagtgtttac 24180
tggatgcctg gcgtggagtt cagggagatt ggtacattga gtccagttgt tgtgttgaaa 24240
cttctgttta aaaacctccc tactaagtcc cagctactca ggaggctgag gcctgagaat 24300
cacttgaaca cctggaggca gaggttgcag tgaatcgaga tcgagccact gcactccagc 24360
ctatggtagt atcaatgctg tgatagtctt cctttcttca tacaggtaaa ttcttaacat 24480
atactcattg ttaatgttca gtgttcagta ttcttaagag tatttggggc caggcacggt 24540
ggctcatgcc tgtactccca gcactttggg aggctgaggt gagcagatta cctgaggtta 24600
ggagettgag aacageetee aacatgatga aacteeegte tttactagaa atacaaaaat 24660
tagctgggtg tgttagcaca tgtctgtaat cccagctact tcagaggctg aggcaggaga 24720
attgcttgaa cctgggaggt ggaggctgca gtgacctgag attgcttcac tgcactccag 24780
cctgggcaac agagcgagac tcttgtctca aaacaaacaa acaaaaaaag aatatttggg 24840
gccaggcatg gtggctcaca cctgtagtcc cagcactttg ggaggccaag gtgggtggat 24900
cacttgagat caggagttgg agaccagccc gaccaacatg gctaaatccc gtctctacta 24960
aaagtacaaa aattagcttg agcaacagag caagactctg tctcaaaaaa agaaagaaga 25020
atatttggtt taattaagaa ggaaccttat caatagtagt aaagtcagcc agctgaactg 25080
ccaagtacaa attgttggta ttaggtatca atcatttatt aaggataata ttctacaata 25140
gcgatctttt taaaaatttt aaaatctcaa actggaaagg atgtctagtt cattctatgc 25200
ttcagtcccc tcttctgatt tacttgttta gaagattttt gtttccttct ctgacttcta 25260
ttttgctgct gactggcact tgggattttt aaaaaattat tttcctcata tataattaaa 25320
gacaataagt ataacaataa gtataatatg gtaatttgct aaaacccaaa caatgtttta 25380
```

```
agtaatgcat atcattatgt aaacctacgt aatagttgaa tattcacaaa gataatcgct 25440
tatagaagtt ttatatcctc tcttctttgg cagtgcaatt aaaacaaaaa aaataagttt 25500
tatgtcttgt ttacatgtaa ataattttaa tctaaattgt gacgtggttt tcactttagc 25560
atatttttga aagtaaatca aaaaggacaa aatacaaaat catgtatatc ttctacaaaa 25620
acgatatata aattctaagg tttttgtcct tttgaaattg cttaaaagaa tgcatagaac 25680
tggtgtctga gttgggaagg atctatgagg gatttccttg gagaccgtgg gtgaataata 25740
atgttgtctt agttccatga aggaatctct ggggatagtt tttgagttag gcctggcaat 25800
gttagagata cataaagaga gccttgtttt atcactgggt gcggtggctc acacctgtaa 25860
ttccagcact ttgggaggct gaggcggca gatcatgagg tcaggagatc gagaccatcc 25920
tggccaacac ggtgaaaccc gtgtctacta aaaatacaaa aattagctgg gcgtggtggc 25980
gcatgcctat aatcccagct actcgggagg ctgaggcagg agaatcactt gaaccaggga 26040
gttggaggtt gcagtgagcc gagatcgcgc cactgcactc cagcctgggt gacagagcaa 26100
gactccgtct caaaaaaaa aagcttggtt ttcaatggtt ctgaaaaatg ctttaataca 26160
agtgtagagt gttagtcaag ttttgcactt ggataaacag cctgtgaatt tatcacattt 26220
ctagtttata atatgggctt tcagaagtta tatgaacatt gttttgacgg gagaattcaa 26280
gctggatgct agagaaggat cgtgagaacc ccttcattgg aggagtgcta tgaaattatt 26340
tettattgee caggetggag etggaatgea gtggeaegat eteggeteae tgeaacetet 26460
gcctcctggg ttcaagcaat tcttctgcct cagcctacca ggtagctggg attacaggca 26520
tgcgcaacca tgcccagcta atttttgtat ttttaatgga gacggggttt caccatgttg 26580
gtcaggctgg tcttgaactc ctgacctcaa gtgaactgcc tgcctcagcc tcccaaagtg 26640
ttgggattac aggtgtgagc cactgcgcct ggcctgatct tagaatttga aggagagact 26700
aatatttcat gggcaaaaac aatgaaaagt tacctttctg tattctaata ctatagagga 26760
gtgggattta tttagaatgt tttaagtatc ttgggcagtc caagagtgcg tatcacttat 26820
ttttcttttc cttctttctt tttaagtgga agttcactga tgttagagat cataggtggc 26880
attgcctact ttttacataa ttttatcatg tttagtgatc tgtcagaagg gctgtggctg 26940
tttgcagttt tggcttaagc catgcatggg ctttatagga gatgtagtct tcacagtgag 27000
ttgttatttg tagctgtgtt tttgtttttg tatagcttat agcaatgcag tgtgcttttt 27060
attaacatca ttttcttttt ctttttgcag tgattattta ttcaagttac ttctgattgg 27120
cgactcaggg gttggaaagt cttgccttct tcttaggttt gcagtaagtt gaaattgaaa 27180
tgtctttaca attaatggta caattaatgc tatgtatgtt ttctaggtag ataaaattaa 27240
acagttttat tcagaataag ttaattcttc cagaatttat atatttaaag actccaaata 27300
tacatececa gtggtatett ggaetgttaa atagaaaaat attgttgete ttaaaagaaa 27360
ttcagtgaag tctggttata aagtcagaat gtctaatact tttggtcaga gtcaaacagc 27420
agttccaata taggcagcaa gttaaagggg tagttggtgg cctgtgttga aagcgacttg 27480
atgaaaataa atctttaaat taaactttag tagaataaaa agaaaaagca gagccaggtg 27540
acgcagtgga tcatgcctgc agtctcagct actcagggtg ctgagggtgg aaggatcact 27600
tgagtctagg agttttgaga ccaacctgga caacatagca tgactctgtc tctgaaaaaa 27660
aaagttaata aaagaaaaag tagggtettg gacaaaette gttggecaat ggeatagtte 27720
taaatgctga agctgacaga taaaggactt ttgacttaac agaatccaca gtgtccttca 27780
tagtetttat caactacett taaatttage atgttteetg geeaggtgeg gtggeteaeg 27840
cctgtaatcc cagcactttg ggaggccgag acgggcggat cacaaggtca agagattgag 27900
accatcctgg ctaacacggt gaaaccccgt ctctactaaa aatacaaaaa atcagctggg 27960
tgtggtgcca cacgcctgta gtcccagcta ctcgggaggc tgaggcagga gaatcgcttg 28020
aacccaggag geggaggttg cagtgagetg agatggtgee actgeactee ageetggeaa 28080
cagagcaaga ctgtctcaaa aaaaaaagaa aaaaaataaa aaaacaaatt agcatgtttc 28140
ccttctagag atcattgttt ctcagagcat ggaccaaaga ctcctggggg ttaccaagac 28200
cctctcaggt agcccatgag gtcaaaatat cctaataata ctaagatgtt agtatttgta 28260
aggaaatatt tacttggtaa taatactaat ataaaagatg tttgcgtttt tcagtgatga 28320
cattggctct ggtacaaaag catgtgggta aaattgctgc tggcttggta cacatcaagg 28380
cagogotaag otocaaattg tactoatggt gatggoatto tittacototg tgoootcaca 28440
ggaacaaaaa caagccgtgc catttttatt gaagattgtc cttgacaaaa cagttaaaat 28500
gattaatttt tgaaaaatgt tgatccatga gtattccttt aaaaatattt gtgaagaaat 28560
gattetgget gtgttgecaa ggetagagtg cagtggegte tggeteecag geteaagetg 28680
ttctcccact tcagcctccc aagtggctgg gacctcccaa gtggatgcgc catcatgcct 28740
ggctgatttt tgtatttttt tgtagtgaca aggtctcact gtgttgcaca ggctggtctc 28800
```

```
aaacttotga gotcaagoga tgoatgtgoc toagootooc aaagtgotgg agaaagoact 28860
ttttactgca tactggctag tgtgttggtt attttggaga aaagaaaagc atttgtagtt 28920
ttttgagttg taagctgagc taactgcttt attttttct gtggaacacc atttctttt 28980
ttttttttga gatggaatat tgctttgttg cccaggctgg agtgcagtgg cacaatctcg 29040
getcactgca acetcegett etegggttca ageaattett etgeegtage eteccaagta 29100
gctgggatta taggcacctg ccaccaagcc cagctagttt ttgtattttt agtagagatg 29160
gggtttcacc atgttggcca ggctggtctc gaactcctga cttcgtgatc cgcttgtctc 29220
agceteccaa agtgetggga ttacaggegt gaactactge acetggacat tttttttt 29280
tttttaactt gaaagaacag ctaacagaca gattagaaca gaattggcta tttgacagat 29340
tttctcagat gaactgtgat agtcatttca agggaagtag ctgcaagcat ttgttggctg 29400
aaataaaatt taagtttatc atggaaaatt agaatttgaa aaaacttaga gtttaccact 29460
tgacagtatc ctaaatacat atgacttttc tgatgagtgc cgatattaat gaaggttatt 29520
taaaaaatat taaataatgt ataattottt ttatataaca gttaaaaata aaaccatgag 29580
tactagaata aaacataggt ggctctttaa tcttggtttg tgaaggtatt ttttaaaata 29640
agaaaaaagc aagaaatcac tgctaaattt gactattaaa attaatttat cacaggcaca 29700
aaaatgttag aaaactaatg gcaatagcaa atatatata atgaggattg gtattctcaa 29760
catataaagc acatttgcac atcaacaaga aaagaatatt tctcctaatg gaaatagtgg 29820
caaatacatg agcagtcagt tgaaaaaaga agtaatacaa attgctggct gggtgtgggt 29880
ggggtcacgc ctgtaatccc agcatttaga ggctgaggct ggcggatcat ctgaggtcag 29940
gagttcgaga ccagcctgac caacatggag aaaccctgtc tctactaaaa atacaaaatt 30000
ageeggatgt ggtggegeat geetgtaate eeagetaett gggaggetga ggeaggagaa 30060
ttgcttgaac ccaggaggcg gaggttgtgg tgagtcgaga tcgcaccatt gcactccagc 30120
aatacaaatt gccaataaat atggaaaaaa aaaaaggctc aactttattt gtaattaaag 30240
gcctttaagt taaacttagg tgtcatttaa tttttattaa attggcaaat attaaaatta 30300
agcataattc ttaagcaact ctcggtaggt gggaagaatc tagctgtagc ctcaggtgtt 30360
tgtgcctcaa ggaaaaccct ctctgggatg tccattgctt gaagtcaaag gttttccaat 30420
aatacctgga aactattttt aaaatgctga tccccatacc ctcaaaatat taatagagac 30480
aatcgtgagg actataataa agaaatgtgc aataagctct ggggggcacag agggaagaat 30540
ctattggctg aggagttgaa gaaattgttt ggacactcag tattgcctga gctcaaaact 30600
gaaggatgaa taaatgccac atgaccttgg ggctggggag taagtagggt tatgcagaga 30660
gagataactg aggcttttgg gcagacgaat agtaacggct caggcatggg agtaaaggtc 30720
atttagagat ttacaagaat tcagcatttc tttctttttc tttttttt ttgagatgga 30780
gtctagctct gtcatccagg ctggagtaca gtggcatgat ctcagctcac tataactccc 30840
acctcccggg ttcaagtgat tctcatgcct cagcctcccg agtagctggt attacaggcg 30900
tgtactactg tgcctggcta atttttgtat ttttagtaga gatggggttt caccatgttg 30960
gtcaggctgg tctccaactg ctgagctcaa gtgatatgtg cacctctgct ccccaaagtg 31020
ctgggattac aggcgtgagc cactgtaccc ggccaagaat tcagtatttc tatccaagta 31080
cctgggggat agatgtgcta catgaatatt tattgcattc attttgttct ctgcattttt 31140
ttttttttt ttggtttgag atggagtctc gctctgtcgc ccaggctgga gtgcagtcgt 31200
gcaatctcgg ctcactgcag cctccacctc atgggttcaa gcgattctcc atcttggtct 31260
 cctgactagc taggtttaca ggcgtgtgcc atcacaccca ctaatttttt gtatttttag 31320
 tagagacagg gtttcaccat gttggccagg ctggtcttga actcctgatc taaagtgagc 31380
 ctcccacctt ggcctcccaa agtgctggga ttacatatgt gagccactgc gcctggcctc 31440
 tatatacttc tatagtacct gatacttatt aggcactcaa ttacaacata acttttttt 31500
 ttttttttt ttttgagaca gagacatgcc ttgtcgcctg ggctggagtg cagtggcaca 31560
 gtctcggctc actgcaacct tcacctcccg ggttcaagtg attctccttc ctcagcctcc 31620
 cgggtagctg ggattacagg cgcccgccac cacgtccagc taattttttg tatttttaat 31680
 agagatgagg tttcaccatc ttggccaggc tgatctcaaa ctcctgacct tgtgatccac 31740
 tcaccttggc ctcccaaagt gctggtatta caggtgtgag ccatcatgcc cggcccatat 31800
 ttctaaaaac attttcttat aaaatgacat tgccattatc aacctgcaaa atacatttcc 31860
 atttggttgt tttcttgctt agtcttttaa tctagagttt tataccttat cttttttatt 31920
 tatatatttt ttatgtcatt gactttttgc agaaactgaa gcacttgtcc tgtagattgt 31980
 ccaatattct agatttgtca ttttgtttcc ttgtgatgtc cttatgctta tttgtttgtc 32040
 cetetttetg taattagaag acctagaact geactateet tagagtaget actageteta 32100
 tgtagctatt taaatttaaa ttaattaaaa ttgaaaaagt ttggtggctc acacctgtaa 32160
 tcccagcact ttgggaggcc aaggtgggag gattgcttga gtgcaggagt tcaaggcttc 32220
```

```
agtaagctac gattgtactc tagcctggga gacatcaaga ccctgtccct ttaaggggga 32280
aaaataattg aaaaaatcaa aaacttagtt tccttgtttc acaagctgca tagggctaat 32340
qgctaccata ttggctagca cagcttatag aacctttcca ttgtcacaga aagttctgtt 32400
tggcagtgcc gttctcatta gacctgattc gattaaggtc catctttgtt gacagagtac 32460
ttcttaggtg gtgctttgtg gttcatatga tgatagcctg gtctgttcat tcatatatct 32520
tttcacgaga aatattttta ttccattctg aataaaattt catggcaggt acttgcaaga 32580
agcagttata attttaaagt ttaacattag gttaaaaaat tgacaggaaa catatattca 32640
caggtaaaac ttgtacacaa atgttcatgg cagcattatt cataatagcc aagaagtgga 32700
aacaacccaa atcaatttat gaatggataa aatgttgtat atttgtagta catgtaatat 32760
tattcagcca ataaaatggg ccaggcatgg tggctcacac ctgtaatccc agcactttga 32820
gaggeteagg cagggggate actagaggte aggagtttga gaccageetg accateatea 32880
cgaaaccctg tctctactaa acgtacaaaa attaggcagg cgtggtgatg cacgcctgta 32940
gtccctacta ctcaggtggc tgagtcatga ggattgcttg gaccccggga gacagaggtt 33000
gcagtgaget gagatcatga cactgcactc cagcatgggc aacagagcaa catcctgcct 33060
caaaaaaaaa aaaaaaaaa aaaagaagta ctgttacatg gtacaacatg gatgaacctt 33120
gaaaacattc tgctaaatga aggaagacag acacagaggg ccacatattt tatgattcca 33180
tttatacgaa atgtccaaaa ttggcaaatc taaagagaaa gtagattagt ggttgccagg 33240
gagtgaagac gggttctttc tggagtgaag aaaatgtcct ggaattcgtg gttgtagttt 33300
gcaacettgt gaatgtataa ggaccactga attgtccact tcaaaagggt gacttttatg 33360
ttatgtgcat tatatctaaa aaaaaaatca taattaggaa gcaagattga cttctaagaa 33420
ttgctgatta gtgattagaa aaattattca taatcattga aaatataaaa tatttttcta 33540
tatgatgtat gtaaagaatt tggcaagaga tgatgtttgg aaaaaataaa gaatggctat 33600
tgtagagatc ttaaggaaag aaactacagt taagtagtgc tttgtaatca gaatatgaag 33660
taagtactga aagtggatgg agtggctgtt gtcagcatgt tatactttat acatttcatt 33720
cataaatttg gactgtagat aaaagtaaac ttttttttta tttactcttg aacaacagtt 33780
tttttttttc cacttagact tgcatctgct ccactgaaca atacatttaa ttgttaatta 33840
tttccccctt caggatgata catatacaga aagctacatc agcacaattg gtgtggattt 33900
caaaataaga actatagagt tagacgggaa aacaatcaag cttcaaatag taagtgactt 33960
ggctagtaat ttttttgaaa tttattttgg taaatttgta atgtattgtt attttgtata 34020
tatttactat gctaacaaaa ttgaatgtaa aatgtcttaa gattcatgta cttaagatag 34080
aatggtagaa taagaattac ttagattaaa aataatattt tcaagattac ttaagcctca 34140
ttgaattttc tgttcatgaa gcagagaaac tcatgtttta agtcaaactt ggtcctcatc 34200
tttttctttt atcagtggaa atctaagttc aagtttacct tgtcctacac tgcaaatgtt 34260
atagaccatt tttgtttgtc ttttactgtg ctaagtgcat ggaacattaa aggaacccta 34320
ggaagagatt cttcatatgt ggctcagttg aagagaagta cttatgtagt tctaagtatt 34380
tttattagat agtgtgcacc aactctgtag aaacacagaa ttttgttgga aaaaggaact 34440
tagtttttgt aacatgttca ttttactgct caaaaaaacg aatgctgaaa gatttaatga 34500
cttgcctaca gttactggta gaaccaagtg accgaagctc tgtcttcaat attttgtgtc 34560
tgtgtgccat cctatccccc ttatccatct ttacaccccc agcccccaat taaatatagg 34620
caattataat agttcagttg tgcctcttca gtatgggtct gagtcctgtc agtgtgggca 34680
tatctgtggt cttttaaaaa ataaatctct cagtattttt cagagtaggc tattagcaag 34740
aagtaggcta taaacacagg aaaccagtga ctgccccttt tcatggaact gatgacacat 34800
ggaattggaa ggagtcctgc attaggagtc agaagactta gatttgttgt cttggttcta 34860
gtatttacct gttagagaat catgggtttg tgtctctggg gaaaaggccg aagtaaccct 34920
gagacccagt ttcctttcta aaatgtgtgt gatgacacct gatttactaa tttataagct 34980
agttgtgaga accaactgta atagctttgt gtatgtgaca atacgtgtga aagccctttg 35040
tttgataggt taagttgete eettteetta eatgaetetg atgaggaaaa gaaggtatgt 35160
taacaaaaga taggtggctg tggatattga tataagtaaa cacacttgat gtgtcaaatt 35220
aggacttgca aggatttagt tttcagaaat agcttgaaat actttcaatc agtgaacaaa 35280
ttaccctcca tattttttcc cacgatataa gtacagtctc aaccttttat ttggcaccat 35340
aaagagcaca taaagatcta cccaaaactg tactttaaag cactggtatg gaataattgt 35400
attatgtgtg atcattggtg tttataagat ttgggtgtgt attcgtgtgt gaaacattca 35460
tattttgtta ctttcctgtg gctggaaggg atcttatagg acactgtctt tcatctttgt 35520
ctgtctttca tctttaatag gaatttcttt tccatgcctg aaggcctcat tttgaacatt 35580
ttgtttgttt gtttttttat tttttgagat acagtattgc tctgtctccc aggctggagt 35640
```

gcagtggcgc gatttgagct cactgcaacc tccgcctcct gggttcaagt gattctcctg 35700 cctcagcctc cctaatagct gggattacat gtgtgtacca ccatgcccgg acaatttttt 35760 ttttttttgag atggagcctt gctttgtcgc ccaggctgga gtgccagtgg tgcaatcttg 35820 getegetgea geeteegeet eeeaggttea ageagttete ttgeeteage eteetgagta 35880 gctgggatta caggcgtgcg ccaccacac ctgctaattt tttgtatttt tagtagagac 35940 agagtttcac catgttggtt aggctggtct cgaactcctg acctcgtgat ctgcctgact 36000 eggetteeca aagtgetggg attacaggea tgagecactg tgeecageet teegataatt 36060 tttgtatttt tcgtagagat gggatttcgc catgttggcc aggctggtct caaactcctt 36120 acctcaagtg atccacccgt cttggcctcc caaagtgctg ggattacagg cgtgagccac 36180 cacgcctggg tttttgaaca tttttaagaa gcttaccatt ttttcgaaat agctagttcc 36240 attttacaca taacttcagc taggcatgtt gcctcatgcc tgtaatccca gcactttggg 36300 aggccgaggt cagagagtca cttgaggcca ggagtcaaca tagctcctgt gaccagcctg 36360 ggtccatgcc tgtagtccta gctccccagg agactgaggt gggaggaatg tttgagccca 36480 ggacttcaag gctgcagtga ggcaagattg caccattgca ccccagcttt ggggacagag 36540 tgagagaccc tgtctcaaaa acaaaataag gctgggcgca gtggctgtcc gggcgtcgtg 36600 gttcacgett atagteetag caetttggga ggecaaggtg ggeagattge etgageteag 36660 gaggtetaag accageetga geaacatgge gaaaceteat etttgeaaaa eatacagaaa 36720 aaaacaaaaa aaaccacaaa acctctagtt gccagttatt ttttttattt attcctagtg 36780 attettettt ttttetttt tetgagacaa aaattteaet ttgteteeet egetagagtg 36840 cageggtcag ctcactacat gattetttta gagacatgtt aattetttat attgagetga 36900 agcotgttte tittactiet gictetiett attecteege etigtagage igeotgaate 36960° agattaattc ctcttttatt ggcaagcctg cccttcagat tgatcttatc acaacctttc 37020 ttctacctct gaagtcctca ttctttcctg taatgatatt ttcagaacct tgtgcaattt 37080 gggttattct tacattttat aaatgccttt tattaaattt gatttcttaa atcaagtatg 37140 agatataaca catgaggtaa atcctgtctt gatttggagc ctgaatgaat ttctctcttg 37200 aacttcaagg gctcatggcc ctttcttatt attaatcaaa gacaaccatt tgttgtttca 37260 gtagctatat tatttctagt ttgggtctta aggtttttga tttgcttgtt ttttcttttt 37320 tetttttttt ttttttgaga eggagttteg etettgttge eeagaetggg agtgeaatgg 37380 egtgateteg geteaetgea aceteegeet eeeaggttea agegattett etgeeteage 37440 ctccctagta gcagggatta caggcatgtg ccaccacgcc gggctaattt tgtattttta 37500 gtagagatgg ggtttctcca tgttggtcac gctggtctcg aactcccgac ctcaggtgat 37560 cegectgeet tggcctecca aagtgetggg attacagteg tgagecaegg egectggeeg 37620 atttgcttgt ttttaattaa aataggggcc ttggccaggt gcagttgttc acccctgtaa 37680 tcccagtact ttgggaggct gaggcaggca gatctcttga gttcaggagt tcaagaccag 37740 tatgggcaac atggtgaaac cctgtctcta ccaaaaacac aaaattcagc caggcatggt 37800 ggtgtgtccc tgtagttcaa ggtactcagg aggctgaggt gggaggattg cttgagcccg 37860 gagatggagg ttgcggtgag ccaagattgt gccatttgca ctctagcctg ggcaacagag 37920 cgagaccttg tttcaaaaaa aaaaaagaag agggtctcac tttacacttc tgtgactggt 37980 gttttaaaaa tctaaacaca ggccgggcac ggtggctcac gcctgtaatc ccagcacttt 38040 gggaggcaga ggcacgcaga tcacaaggtc aggagttcgt gaccagcctg gccagcatgg 38100 tgaagcccat ctctactaaa aatacaaaaa aattagctgg gcatggtggc aggtgcctgt 38160 aatcccagct acttgggagg ctgagacagg ggaatcactt gaacccagga ggcggagatt 38220 gcagtgagcc aagattgcgc cattgcactc cagcctggtg acagagcgag actccgtctg 38280 aaaaaaaaaa aaaaaaatct aaacacaaga ttttactttt aatcctatca tttcctcttg 38340 cttggcttca gtaatccttc aagttttcta ggtcttttca aaatcttgat tctgttgatt 38400 tatattttaa ttatetttte ettteagett tteetgttea ggtgtgaeat etgggtettt 38460 atctgagttt tattagatta taaaacattc agcaagatag ggcaggtact gagtccagtt 38520 gtacaccatg gaaggcctct ttctgtgatt gttcattcat gaggctttat gaaaatgtct 38580 acattacacc aggcacttgg aggttacaga gatgaataaa acatagtcca ttaggaggca 38640 gacaatggga gagacaaaca tgggaaaaag ttactctgat tatgaggagt aatgagaatt 38700 acatatgaag gaaagtattg ttagtactgt taggatttag tgtcaggaaa gttttcagag 38760 tagcaaggaa acatcagaaa ttttactctt tctgccaggc atggtgcatg tattattctg 38820 ttctcacact gccacaagga actgaccaaa actgggtgat ttattaaaaa aaaggtttaa 38880 ttgactcata gttctgcatg gctgaggagg cctcaggaaa cttactgtgg cagaaaggga 38940 agcaggcacg tettacatgg caggaggcga gagagtgtga aggaagtgaa gggggaagag 39000 ccccttatga gaccatcaga tcttgtgaga attcattcac tatcactcga atgggggaaa 39060

```
ccgtcgtcat aatccaatca cttctccata atccaatcac ttccctcagt gattacaact 39120
tgagatgaga tttgggtggg gacacagagc caaaccatat cagtgcctgt agtcccagtt 39180
acttggaggc tgaggcagga ggaacacttg agcccaggag ttcaagatct gcctgggcaa 39240
catagcaata cctccatttt ggataaaaag gaaattttac tttttgggtg ccattgctta 39300
gtttaatcag ctgtaacttc ttgttgactt ttagtcaaaa aacaattttt ccttctatct 39360
ttgtgaaaga ggttggtgag caaggaagaa aaggaaactt gctttattga gcagcttcta 39420
tagtcaggca cattttacaa acattagttc atttaaaccc ctttagctgt tgtacaaggt 39480
gaatgctatc tagcatttac agatgaagaa actgttaggt gactctccct aatattaaat 39540
aaccaggaac ctggatttga tgttttgaag tcagggtagc ttgatcctcg agttcatgct 39600
tcctccaagg atacactgaa agactttgag cctctttttt tttttttctc tttttttqaq 39660
acaggatctg gctctcttgc ccagagtgca gtggtgtgat ctcagctcac tgcaacctct 39720
gcctcctggg ctcaagcgat tctgcctcag cctctcgaqt agctgggacc acaggcgcac 39780
gccagcatac ttggctaatt tttggatttt tagtagagac agggtttcac catgttggtc 39840
aggetggtet egaacteetg agetegtaat eegeeegtet eggeeecaca aagtgetggq 39900
attacaggcg tgagccaccg acccagtccc aacagttttt taaaacccag aactataatg 39960
caataatgtt agcatttgtt ttgggagttt gagcctaaat ggttgaagtg cagtaaattg 40020
ttcttaaaat acgttttatg aaagtatttg gagtctcttc cttacatttt tttctctagc 40080
atgaagacaa cacctagcca ggcatggtgg ctcatgccag taatgccagc actttgggag 40140
aatgagttag gataattgct tgagtccagg aatttgagac cagcctgggc aatgtagcga 40200
gactotgtot otacaaaaaa gaaaaaatta googggtgtg gtggcatgtg cotgtagtoo 40260
cagctactca ggaggctcag gtggaaggat tgcttgaggt gggaggttga ggctgcagcg 40320
agccatgate atgecactgt acteageetg gatgacagaa tgagacgetg ettgagaggg 40380
gaaaaaaaag acacctgctt gggatgatta aagttctgtc ttgactggta gttatttqaa 40440
ttaggtccct ccagtgcttt taatcatggt agaatgtgct agcaagtgag tttgtcttac 40500
atggaagagt tetgtgttea agggettteg geeagtggea tteetaaaca eagtgttaaa 40560
ggcggtaggg aatgtgaaaa gtatgacata gttcctgctc tcaacagctt gtaattttag 40620
tattattatc gtaagctcaa ttgtaggtac tacttctttt ctggactttc aggtgcttat 40680
taccgtgcaa tttagtggta tgagttgagg actaatgttt ctatatcaca tcctgataat 40740
ctccacagtt atgaaaacta aactatttcc cctccctcct acacttttcc ccaactttat 40800
tttaatggaa ttgtttggat ttcttgattg ttttgtaata gtgggacaca gcaggccagg 40860
aaagatttcg aacaatcacc tccagttatt acagaggagc ccatggcatc atagttgtgt 40920
atgatgtgac agatcaggta agttccaaga ggagattgtg ttacagtgac caagtaggaa 40980
gccattattt gattaatgtc agattcattt actacttcat atataagcca tcagtattaa 41040
ttttatggca gaaaactttg tccactctca aatataaatg tgaatcactt aaaagacatt 41100
tgttttcctg taataaataa aagattagta attagtttta cgtttgcttt caagggattc 41160
tggttgtatt tattgtcaac taaataactt tgatcaaata gccaagactc taacatatag 41220
gcaagagttt gtagggaatc gtgagttgct tggcttatac tgtgttcttg gtgttaagta 41280
ttaacaggaa tatggcctgg taattagaac ttgtccatca gaattgccaa aagtgggatt 41340
cgggggtctc tgcctatgga ggatgtggtt cagaaataaa gaatttgaat aggataagct 41400
gtaggaggat cttagtatga gaatgagtat ctgaagatta gctgtgagag agggcagagc 41460
gatggaggga acaatgtggg acagtgtgaa gcatgtgatc caggggccat aacttttttt 41520
gttactattt ttttaaatca gaaacttaga tttcagtgtc ctttctatca aagaaaagga 41580
caaaagataa acgttcaaaa ttggaattta tttttctttt ggcaaatgtt aaatctcacc 41640
tctaatgaga aatcatagct aattaggaga taacttacat gtaagcattt agattcagtg 41700
ccattagaag tgctgggtgg gtgatatctg caggagaaaa aaatgatgct agtttaaaaa 41760
atctctacta ttaccgtgaa atatttttaa atgaaaactt tcgtcctcta aatatgactg 41820
tggaaaagaa aatgagtata tttaataaca tettttgaca tetetagtag taacagtagg 41880
tcatcttatt cataaaccaa aattttacca aatttcaggc caggcgcagt ggctcatgcc 41940
tgtaatccca gaactttggg aggccgaggc gggcggatca cctgaggtca ggagttagag 42000
actagceteg ccaacatgge aaaateecat etetagtaaa aatacaaaaa ttageeagge 42060
gtgggggccc gtgcctgtaa tcctagccac ttgggaggct gagacaggag aatcgcttga 42120
acceageggg cagaggttgc agtgageega gategegeca ttgcaeteca geetggatga 42180
aaaaccaqqt tttqtaqtac atttaaattq catattccaa aqcaqttqqq tttqcctqcq 42300
ttgcagttta atattaagct atacttccct ttcaaataag gtattttcat cgttaagcct 42360
gtaaattcta gtttgtcatt gtttagatat ttatagtcat tttaatatat ctgtttacgg 42420
Ccagctgcaa tggctaacac ctgtaaactc agcacttttt gaggccaagg tgggccgatt 42480
```

```
gageteagga gttegagace ageetgggea acatagtgaa aeteeateta tacaaaaaat 42540
ccaaaaaaaa aaagacaggt gtggtggcat gtgcctgtag tcccagctat cccggaggcg 42600
gaggcgggag gatggcttga gcttgggagg tcgagggtgc agtgagctgt gattgtgcca 42660
ctgcactccg gcctaggtga cagagcaaga ccctgtctca aaaaaaaaa tctcttcact 42720
ccttagcagt ggttattttg tagctagagt tgtctcacta gctctttgtt atttgtctgt 42780
taggtcagga acgatgtttc tgtttattcc agaactatat tatcgaacta tattatcagt 42840
ctttcaaatg tctttttagg agtccttcaa taatgttaaa cagtggctgc aggaaataga 42900
tegttatgee agtgaaaatg teaacaaatt gttggtaggg aacaaatgtg atetgaceae 42960
aaagaaagta gtagactaca caacagcgaa ggtatgttta aagtttaatt ttcatactga 43020
atttgaaggt gttgaattat gtatgggttc tgcagtaaca gtaaggccac agccttttaa 43080
aaatatgtgc actagaatac tgtgacagtg acaatttgtg tagcatctgt ttggatccaa 43140
tgaacttagt tcctcacgct ccattatgga tggtagaaat gcagtaagaa ttagtgaaaa 43200
agatttttca gtgttaattg tgcctcatta ttctcttagg aatttgctga ttcccttgga 43260
attccgtttt tggaaaccag tgctaagaat gcaacgaatg tagaacagtc tttcatgacg 43320
atggcagetg agattaaaaa gegaatgggt eeeggageaa eagetgqtgg tgetgaqaaq 43380
tccaatgtta aaattcagag cactccagtc aagcagtcag gtggaggttg ctgctaaaat 43440
ttgcctccat ccttttctca cagcaatgaa tttgcaatct gaacccaagt gaaaaaacaa 43500
aattgeetga attgtaetgt atgtagetge actacaacag attettaceg tetecacaaa 43560
ggtcagagat tgtaaatggt caatactgac ttttttttta ttcccttgac tcaagacagc 43620
taacttcatt ttcagaactg ttttaaacct ttgtgtgctg gtttataaaa taatgtgtgt 43680
aatcettgtt gettteetga taccagactg ttteeegtgg ttggttagaa tatattttgt 43740
tttgatgttt atattggcat gtttagatgt caggtttagt cttctgaaga tgaagttcag 43800
ccattttgta tcaaacagca caagcagtgt ctgtcacttt ccatgcataa agtttagtga 43860
gatgttatat gtaagatctg atttgctagt tcttccttgt agagttataa atggaaagat 43920
tacactatct gattaatagt ttcttcatac tctgcatata atttgtggct gcagaatatt 43980
gtaatttgtt gcacactatg taacaaaaca actgaagata tgtttaataa atattgtact 44040
tattggaagt aatatcaaac tgtatggtga taagtattgt tttgattctt atggttaaag 44100
ggaaatagag cettgeatta tatteaacae ageeatttgt gtgtgeacaa tgeaaactaa 44160
ggtattctag acctatctta gagcagcatc cagtatttgc tttctagata atatgcccaa 44220
taacatgacc tagaggggct tctgtgctgt gtagggattt aaccaacttc agtggttcag 44280
ggagctcaaa ctatatgtaa aacaagttta gaatgtatgc tatctagccc gttatctctg 44340
atccttctct aaaaccattt gaaatagctt cattgatcaa catttcataa atgcatctgt 44400
ggtagaggta gaaagcagca cctttcctaa ttggcaaatg atcagactaa tgtgtgctaa 44460
tgtttttctt ccatgctttc agtcagattc aactatttta tcctccacag ttgcttaact 44520
tggtgttgga ggagggttta agcattaaga taggaagcag gaaatttgat tgctctaaat 44580
ttagaaatta tatccctaaa aattaaaaca tgaatactgg gtggtaatga taattgaggc 44640
aaatgtattt attttggtga cattttgcat atatgaagat tttctgaaat aggaccttca 44700
agateetagg gggttttgtt tggtttttaa ttgtgaggaa taaaaaatet tetgeecaca 44760
ctggcatttt aaggtgactg aggtcaaacg ttgtttcctt aggttgaaat agcagccaaa 44820
acattettea egeaggget tgggatatgg etgetggeaa eacattttgt tgtgggetee 44880
ttaatttaat gataaaattt aagctaaaca caagccaaaa atgaataggt ttttttaatt 44940
tttatttttc actaaacagg caattgaaat acatggtaca aaaataagtg gtaagataat 45000
tgtaaaatga aatggacaga atattcaatt ttccatctat gaaaatttca caataaaaat 45060
catagtttac tttgtattat aggcgtgctt ggtggatcta ttcatcctca cataaggcaa 45120
ctgacaaatt cctgaagtta ccaatagtta ttttggtgaa gatctttaat gcttcagaag 45180
ttttgttttt gccttaatac agtataaagg gggaaagagt tcagaaacta ttttctaaag 45240
tagctaaatg acacaaaaca aatgtcaaga tactgtgatg ccatgccgtg cacttcattt 45300
ttacacagta aaagttgttt aaattgtcag cttattcttg gtgagttagc ggaaacatta 45360
catgaactta agatgagcat atttacagac ttaagtttgg aaaattccag cgttcttttc 45420
cccatggcag taaagattgg gatttacaac aaatttcagc atgccttaag atttgcttct 45480
atgtatacgc caataaatgt ggttctggaa aaaatatata cccctttata cccccatttt 45540
caagtacaaa cggttcaaag ctactacagg ttttaataat ctgttcactt agtaaaggga 45600
attaccactt gttctaaata taaggtgctg ccataaatta gtttacatag tgaagaagag 45660
tgttcttaaa tctaagcagc tgcacactct gtgaaatcct ttcagaatga tagtcattgt 45720
ggtctgagca gtaatttcct attcttcgac cttggattga atttccctta gcctacatct 45780
tgcctttcca gcatatetta ecteaaacet tetttgtgtt ceatteceae etaagettea 45840
aaatagccct gtgttgacgt cgtcttccat ttgctgagct tacctatgga tctccaagaa 45900
```

cccagatctt gaaactgctg atccagcttt gagtatcatc acttccctgt ggatttaact 45960 tccattaatt ttaagggact actaagttat tccagtgtgg catcacagtg cagttagcaa 46020 gctcagctac ttgactctaa tttggccatg <210> 4 <211> 222 <212> PRT <213> Homo sapiens <400> 4 Gly Gly Cys Gly Ser Lys Gly Gly Gly Gly Gly Gly Ser Cys Ser 1 Asp Met Ser Ser Met Asn Pro Glu Tyr Asp Tyr Leu Phe Lys Leu Leu 25 Leu Ile Gly Asp Ser Gly Val Gly Lys Ser Cys Leu Leu Leu Arg Phe Ala Asp Asp Thr Tyr Thr Glu Ser Tyr Ile Ser Thr Ile Gly Val Asp Phe Lys Ile Arg Thr Ile Glu Leu Asp Gly Lys Thr Ile Lys Leu Gln

70 75 Ile Trp Asp Thr Ala Gly Gln Glu Arg Phe Arg Thr Ile Thr Ser Ser 85 90 Tyr Tyr Arg Gly Ala His Gly Ile Ile Val Val Tyr Asp Val Thr Asp 105 110 Gln Glu Ser Phe Asn Asn Val Lys Gln Trp Leu Gln Glu Ile Asp Arg 120 125 Tyr Ala Ser Glu Asn Val Asn Lys Leu Leu Val Gly Asn Lys Cys Asp 135 Leu Thr Thr Lys Lys Val Val Asp Tyr Thr Thr Ala Lys Glu Phe Ala 150 155 Asp Ser Leu Gly Ile Pro Phe Leu Glu Thr Ser Ala Lys Asn Ala Thr 165 170 Asn Val Glu Gln Ser Phe Met Thr Met Ala Ala Glu Ile Lys Lys Arg 180 185 Met Gly Pro Gly Ala Thr Ala Gly Gly Ala Glu Lys Ser Asn Val Lys 200 Ile Gln Ser Thr Pro Val Lys Gln Ser Gly Gly Cys Cys

215

<210> 5 <211> 190 <212> PRT <213> Homo sapiens

<400> 5 Gly Gly Cys Gly Ser Lys Gly Gly Gly Gly Gly Gly Ser Cys Ser Asp Met Ser Ser Met Asn Pro Glu Tyr Asp Tyr Leu Phe Lys Leu Leu 25 Leu Ile Gly Asp Ser Gly Val Gly Lys Ser Cys Leu Leu Leu Arg Phe 40 Ala Asp Asp Thr Tyr Thr Glu Ser Tyr Ile Ser Thr Ile Gly Val Asp

55 Phe Lys Ile Arg Thr Ile Glu Leu Asp Gly Lys Thr Ile Lys Leu Gln Ile Glu Ser Phe Asn Asn Val Lys Gln Trp Leu Gln Glu Ile Asp Arg

16

```
90
Tyr Ala Ser Glu Asn Val Asn Lys Leu Leu Val Gly Asn Lys Cys Asp
    100 105
Leu Thr Thr Lys Lys Val Val Asp Tyr Thr Thr Ala Lys Glu Phe Ala
    115
                       120
                                     125
Asp Ser Leu Gly Ile Pro Phe Leu Glu Thr Ser Ala Lys Asn Ala Thr
                  135
                                 140
Asn Val Glu Gln Ser Phe Met Thr Met Ala Ala Glu Ile Lys Lys Arg
                  150
                                    155
Met Gly Pro Gly Ala Thr Ala Gly Gly Ala Glu Lys Ser Asn Val Lys
                                 170
Ile Gln Ser Thr Pro Val Lys Gln Ser Gly Gly Cys Cys
<210> 6
<211> 4
<212> PRT
<213> Homo sapiens
<400> 6
Asn Ala Thr Asn
<210> 7
<211> 4
<212> PRT
<213> Homo sapiens
<400> 7
Thr Tyr Thr Glu
<210> 8
<211> 4
<212> PRT
<213> Homo sapiens
<400> 8
Thr Ala Lys Glu
<210> 9
<211> 4
<212> PRT
<213> Homo sapiens
<400> 9
Thr Asn Val Glu
1
<210> 10
```

<211> 7

```
<212> PRT
  <213> Homo sapiens
· <400> 10
   Arg Phe Ala Asp Asp Thr Tyr
   <210> 11
   <211> 6
   <212> PRT
   <213> Homo sapiens
   <400> 11
   Gly Val Gly Lys Ser Cys
   <210> 12
   <211> 6
   <212> PRT
   <213> Homo sapiens
   <400> 12
   Gly Ala Thr Ala Gly Gly
   <210> 13
   <211> 6
   <212> PRT
   <213> Homo sapiens
   <400> 13
   Gly Ala Glu Lys Ser Asn
   <210> 14
   <211> 8
   <212> PRT
   <213> Homo sapiens
   <400> 14
   Gly Asp Ser Gly Val Gly Lys Ser
   <210> 15
   <211> 14
   <212> PRT
   <213> Homo sapiens
   <400> 15
   Leu Leu Leu Ile Gly Asp Ser Gly Val Gly Lys Ser Cys Leu
```

```
<210> 16
  <211> 601
  <212> DNA
  <213> Homo sapiens
. <220>
  <221> variation
  <222> (301)...(301)
  <223> 't' may be either present or absent
  <400> 16
  tgctctgtcg cccaggctgg agtgcagtgg cctctcggcc cactgtagcc tccgcctccc 60
  gggttcaagc aattttcctg cctcagcctc ccgagtagct gggattacag gcacgcgcca 120
  ccatgcctqq ctaatttttg tatttttaqt aqaqacaqtq tttcaccatq ttggccagqc 180
  tggtcttgaa ttcctgacct cgtgatctgt ccgttttggc ctctcaaatt cctgagatta 240
  caggcatgag ccaccgagcc tggccagttt tctgagtttt tatttgaaat caaaataagc 300
  tttttttttt tttttaatgg gctttagagt ccagggtaac gaacactttt tggtgcctat 360
  tactgaacca ttcagggtat tcctggggtg gtgaccgtgt tcatttcaga aaccaacatg 420
  ttcatttcag aaaccaaact cgggtaactt ttgataagtt catcaactaa ggcccatggc 480
  agaatttgag ggctaagggg tgtaattagt gtatgggtag aaataagtgc cttctttcta 540
  tattttggcg ttgtaggaat ttaaagtgat tctgcagtaa gtctcaggag acaattttct 600
  <210> 17
  <211> 601
  <212> DNA
  <213> Homo sapiens
  <400> 17
  gctgattgtg ttctagggga cggagtaggg gaagacgttt gctctcccgg aacagcctat 60
  ctcattcctt tctttcgatt acccgtggcg cggagagtca gggcggcggc tgcggcagca 120
  agggcggcgg tggcggcggc ggcagctgca gtgacatgtc cagcatgaat cccgaatagt 180
  gagttcagga gagcaccggt cggctgggtc cgtgggccag cttgggggat cttaaagggg 240
  tcgaggaggg ttggggcaga agtcggggca tcggctgggg tgaggcgagg gtgatgggtc 300
  rggagagget ggeggeeggg agtegggeee cattgtetga egeggagggg eggeegegeg 360
  ggggagggt cgggccggag gggtgagccg cccgggcctg gaccgggtca ggttagaggg 420
  cctgactgcg gggcgggtgc tgaggaagcc tgccgagggg cctggggcgg tgtgaagggg 480
  tatcttctct cggaggcagt gacttttgaa ggaggacttg tctctaaggg gaggggatgg 540
  ggtgggagag cccttctaga gggcactgtc agaccctgcg cccgcactct gcggagctgt 600
                                                                     601
  <210> 18
  <211> 601
  <212> DNA
  <213> Homo sapiens
  <400> 18
  ctgggaactg gtgttcactt cccttgggta gagtttgttg ggctctcctc aatggccctt 60
  taaaaaatttc ctctacagtt tacatgcatg taaagtaatg aataattgga agagaccgaa 120
  ttggtattcc ttttcagtgt caaaggcctt tgagggatgg gggaaaatca gtatttgttg 180
  taaaagttga gtttatttgc tggtttggtc aattactgct agacattttc ccctaaaagg 240
  tccacccacc agtttagctg actgtcatat gtgtgtcaca tggctcttgc aaaatgctta 300
  maagttttgt aatagtgtgg cttgaagctg aaatcttttg cactaaacag aaaccgtagt 360
  attttattag aatttcatgc tttagaagtt gagggtagtg ttcttgtagt gacatttgct 420
  gtgttgacag tttaaaaaaa ttttttttt aagggctcca aggacaaagt tggttttgca 480
  cagttgaacg gaggtgaact tgaggttctt aatttagtag ttttcttggt aacaataaag 540
```

```
aacatggatt tactgcttta tcgaggttta tagacctcta ctgttcagga aattttctga 600
  <210> 19
  <211> 601
  <212> DNA
<213> Homo sapiens
  <220>
  <221> variation
  <222> (301) . . . (301)
  <223> 'a' may be either present or absent
  <400> 19
  tttcagcaca ttaagaaatg cttaacatgg ccaggcgcag tggctcacgc ctgtaattct 60
  cagcactttg ggaggccgag gtgggcggat catttgaggt catgaccagc ctggccaaca 120
  tgatgagaca ctgcctctac taaaaataca aaaattagct gggtgtggtg gtgcacgcct 180
  gtaattccag ctactcagga acctgaggca ggagagtcac ttgaacctgg gaggcggagg 240
  ctgcagtgag tccagatcat gccactgcac tccagcctga gggacagagt gagactcctc 300
  aaaaaaaaaa aaaaaaaaag aaagaaatac ttaacattat tctcgtgatt attctcataa 360
  catttttcat aatccactgg cttccagtgg atttttttag tgtcaagaaa ataattttga 420
  ttqqttcatc tttaaggaat gtgttaagaa taaagcatgt ctacctgtct tcagtatacc 480
  agctaactat agtaggaaga aatatagtag tctacttaga tcaactataa ttctttaatg 540
  cagaaaaagt ttaaagtatt taccttattt ttagccccca tccccttaag tatatcatgg 600
  <210> 20
  <211> 601
  <212> DNA
  <213> Homo sapiens
  <220>
  <221> variation
  <222> (301)...(301)
  <223> 't' may be either present or absent
  agaccggcct ggccaatgtg gtgaaaccct gcctctacta aaaacaccaa attagctagg 60
  cgtggtggtg tgcgcttgta gtcccaagct actgaggagg ctgagacaag agaatcgctt 120
 gaatctggga aaaagaggtt gccgtgagcc aagattggcc actgcactcc agcctgggtg 180
  acagagtgag attctgtctc aaaaaaataa aaaataaaaa tttccccctt taatcaaatt 240
  aagttaaaat gagggatgtt agacagtttt taaccatcaa atattttagt ttagtttttt 300
  ttttttaacg ttgtcttaaa gatggaagtg cttcaaaatc aaatcttcct tgccagttct 360
  ctacttggct tcttttttt tctttttgag atagagtctc actttgtcac tggagtgcgt 420
  tggcgtgatc tcggctcact gcaacctccg ccttccaggt ttaagtgatt cttccacctc 480
  agceteteaa gtagetggga gtaeaggtgt gtgeeaceae acceggetaa tttttgtagt 540
  tttagtagag acagggtttc actatgttgg ccaggctggc ctcaaactcc tgacctcgtg 600
  <210> 21
  <211> 601
  <212> DNA
  <213> Homo sapiens
  <400> 21
 ctgaggaggc tgagacaaga gaatcgcttg aatctgggaa aaagaggttg ccgtgagcca 60
  agattggcca ctgcactcca gcctgggtga cagagtgaga ttctgtctca aaaaaataaa 120
```

```
aaataaaaat ttcccccttt aatcaaatta agttaaaatg agggatgtta gacagttttt 180
aaccatcaaa tattttagtt tagtttttt tttttaacgt tgtcttaaag atggaagtgc 240
ttcaaaatca aatcttcctt gccagttctc tacttggctt cttttttttt ctttttgaga 300
yagagtetea etttgteact ggagtgegtt ggegtgatet eggeteactg caaceteege 360
cttccaggtt taagtgattc ttccacctca gcctctcaag tagctgggag tacaggtgtg 420
tgccaccaca cccggctaat ttttgtagtt ttagtagaga cagggtttca ctatgttggc 480
caggetggee teaaacteet gacetegtga tecacecace teagecaaat tgetgggatt 540
acttgtgtga gccacgcgcc tggcttctac ttggctttta aagggaattt tgctttctga 600
<210> 22
<211> 601
<212> DNA
<213> Homo sapiens
<400> 22
gttacattta acccatttat ggtcgtgtag ccatactcac gttacatttg atgcatctgc 60
tccctttgtg tctatatact catataacat tttgcataaa gttataggca gttcacacca 120
aggctgttca tgaacctcag attaagaata cttgatttag gagattgaaa acagaaaaga 180
gaatgttaac tatcattatc aatattaaaa tgtgaaaatc tgagagtgac aaagcttagc 240
tttaaatctg gtatcccaaa ctcatttgag ttttttttt tttttttt tttttgagac 300
raggtgtcgc tttgtccccc aggctggagt gtagtggtgt gatcttggct cactgcaacc 360
tecacetece aggiteaagt gatteteetg ceteageete tgaagitiget gggattacag 420
gctgcgccac cacgcccagc taattttttg tatttatagt aaagacggag tttcacctta 480
ttggccaggc tggtctcaaa ctcctgatct tgtgatcctc ccgcctcggc ctcccaaagt 540
gctgggatta caggtgtgag ccactgttcc cggcctaatt tgagttttaa aatgtggagt 600
 <210> 23
 <211> 601
 <212> DNA
 <213> Homo sapiens
 <400> 23
 tgttcatgaa cctcagatta agaatacttg atttaggaga ttgaaaacag aaaagagaat 60
 gttaactatc attatcaata ttaaaatgtg aaaatctgag agtgacaaag cttagcttta 120
 aatctggtat cccaaactca tttgagtttt ttttttttt ttttttttt tgagacaagg 180
 tgtcgctttg tcccccaggc tggagtgtag tggtgtgatc ttggctcact gcaacctcca 240
 cctcccaggt tcaagtgatt ctcctgcctc agcctctgaa gttgctggga ttacaggctg 300
 ygccaccacg cccagctaat tttttgtatt tatagtaaag acggagtttc accttattgg 360
 ccaggctggt ctcaaactcc tgatcttgtg atcctcccgc ctcggcctcc caaagtgctg 420
 ggattacagg tgtgagccac tgttcccggc ctaatttgag ttttaaaatg tggagtttaa 480
 gatgttagtc ttaaagtggg ttagatgaaa tttataaaaa tagtcaaata gctaaattta 540
 taaaaggcca tttgaaacaa ttttgtgaaa tatataatgt ggataattat gtagtgcttt 600
 <210> 24
 <211> 601
 <212> DNA
 <213> Homo sapiens
 <400> 24
 taagaatact tgatttagga gattgaaaac agaaaagaga atgttaacta tcattatcaa 60
 catttgagtt ttttttttt tttttttt tttgagacaa ggtgtcgctt tgtcccccag 180
 gctggagtgt agtggtgtga tcttggctca ctgcaacctc cacctcccag gttcaagtga 240
 ttctcctgcc tcagcctctg aagttgctgg gattacaggc tgcgccacca cgcccagcta 300
```

```
rttttttgta tttatagtaa agacggagtt tcaccttatt ggccaggctg gtctcaaact 360
cctgatcttg tgatcctccc gcctcggcct cccaaagtgc tgggattaca ggtgtgagcc 420
actgttcccg gcctaatttg agttttaaaa tgtggagttt aagatgttag tcttaaagtg 480
ggttagatga aatttataaa aatagtcaaa tagctaaatt tataaaaggc catttgaaac 540
aattttgtga aatatataat gtggataatt atgtagtgct ttatgtgtag attggtggtt 600
<210> 25
<211> 601
<212> DNA
<213> Homo sapiens
<400> 25
catggtagtg tgcacctgta gtcccaacca cttgggaggc tgaggtggga ggattgcctg 60
aggccaggag tttgagacct gggcagcata tgaagaccct gtctctaaaa aactaaaaat 120
aaaaaatagc caggtgtggt tggtgtgctt gtggtcccag ctactcaaga ggctgaggca 180
agagggttgc ttgagcccag aagttggagg ctgccgtgaa ctgtgattgc accactgcac 240
ttcagcctgg gtgacatagc aagaccctgt ctctgtggtg gtggtgggtg ggggtggggg 300
ccttcacatc ttgggttgaa attaattgta tccattctca gtttttctgt cttgctatat 420
atttaaactt ggagacttag aggtcatgga tgtctttcta tgaaaagcaa atgaagcaga 480
gggctgcctt ctcttgctgt agagggcaca cttgctgcag agcatgttac tgttttatgc 540
attgctaggc tttgggagtt gtgacttgta tgatcatagt acttacaact attagttggc 600
<210> 26
<211> 601
<212> DNA
<213> Homo sapiens
<400> 26
cacccacaga tagctatgtc aaacgtaagg gtggagaaac acagacccca aacttctcga 60
gggtagaaaa tatgaggtta tagtagatta gaactacaaa aagctagagg aagttctgaa 120
ctggaaacag tggataggat ttactagaat aatttacgag ggtgacaatt gtaaatcttc 180
ataggtttct ttttttcct ttctcttttt tttttttga gatggagtct cgctctgttg 240
cccaggctgg agtgcaatgg cgcagtctct cctcactgca acctccgcct cctgggtcca 300
rgtgattctc ctgccttagc cacccaagta gctgggatta caggcatctg ccaccatgct 360
gagctaattt ttgtattttt ttttttagta gagacggggt ttcaccatgt tggtcaggct 420
ggtcttgaac tcctgacctc aggtaatcca cccaccttgg cctcccaaag tgctgggatt 480
acaggtgtga gccaccgcgc ccagccaaat ttttattggt ttctaaacta gcgtaattta 540
gtttttttca cttaagtcaa aattatatta ttgtaggata aaaacttagt gatccaaatt 600
<210> 27
<211> 601
<212> DNA
<213> Homo sapiens
<400> 27
atccaaattc atgaggaatg aagaataaat acatttaaag tcttaccatt tgctaaatta 60
gtcttggctc tttgtaccaa aattctgtcc ttgtgctctg taattttata tttgtatatt 120
ttctatcaac atttttactg tgtggtgttt tgtaaattat aaaaacgttt taaagcaaac 180
tcagaacaat gaattctcac gaatattcag tatatttaca gttgagaaat aaactacttc 240
tgtagtaggt aatttaaaat gtcccaatgc aagttaacgt gtcactgatc acgctattca 300
rgtgtgtgtc tttgataagg ggaggtgggg aagtttgtgg qtttgatttt atttgccttt 360
ctcatgtgac tgttgtcatg ttagtaaaca aatggtttgc gagagaacca gtagtctttt 420
gcaaagattg tcttatacag agcactcaat tcttcatatt atttataatg gctttaattt 480
```

```
aagccttaaa ttattagaaa ctcataaata attttttat ttgtttttt gagatggagt 540
ttcgccctta ttgtccaggc tgaagtacaa tgatgtgatc ttgactcact gcaacctccg 600
<210> 28
<211> 601
<212> DNA
<213> Homo sapiens
<400> 28
gcttaagcca tgcatgggct ttataggaga tgtagtcttc acagtgagtt gttatttgta 60
gctgtgtttt tgtttttgta tagcttatag caatgcagtg tgctttttat taacatcatt 120
ttctttttct ttttgcagtg attatttatt caagttactt ctgattggcg actcaggggt 180
tggaaagtct tgccttcttc ttaggtttgc agtaagttga aattgaaatg tctttacaat 240
taatggtaca attaatgcta tgtatgtttt ctaggtagat aaaattaaac agttttattc 300
mgaataagtt aattetteea gaatttatat atttaaagae teeaaatata cateeceagt 360
ggtatcttgg actgttaaat agaaaaatat tgttgctctt aaaagaaatt cagtgaagtc 420
tggttataaa gtcagaatgt ctaatacttt tggtcagagt caaacagcag ttccaatata 480
ggcagcaagt taaaggggta gttggtggcc tgtgttgaaa gcgacttgat gaaaataaat 540
ctttaaatta aactttagta gaataaaaag aaaaagcaga gccaggtgac gcagtggatc 600
а
<210> 29
<211> 601
<212> DNA
<213> Homo sapiens
<220>
<221> variation
<222> (301)...(301)
<223> 'a' may be either present or absent
<400> 29
ctttaaattt agcatgtttc ctggccaggt gcggtggctc acgcctgtaa tcccagcact 60
ttgggaggcc gagacgggcg gatcacaagg tcaagagatt gagaccatcc tggctaacac 120
ggtgaaaccc cgtctctact aaaaatacaa aaaatcagct gggtgtggtg ccacacgcct 180
gtagtcccag ctactcggga ggctgaggca ggagaatcgc ttgaacccag gaggcggagg 240
ttgcagtgag ctgagatggt gccactgcac tccagcctgg caacagagca agactgtctc 300
aaaaaaaaaa gaaaaaaaat aaaaaaacaa attagcatgt ttcccttcta gagatcattg 360
tttctcagag catggaccaa agactcctgg gggttaccaa gaccctctca ggtagcccat 420
gaggtcaaaa tatcctaata atactaagat gttagtattt gtaaggaaat atttacttgg 480
taataatact aatataaaag atgtttgcgt ttttcagtga tgacattggc tctggtacaa 540
aagcatgtgg gtaaaattgc tgctggcttg gtacacatca aggcagcgct aagctccaaa 600
<210> 30
<211> 601
<212> DNA
<213> Homo sapiens
<400> 30
gatgtttgcg tttttcagtg atgacattgg ctctggtaca aaagcatgtg ggtaaaattg 60
ctgctggctt ggtacacatc aaggcagcgc taagctccaa attgtactca tggtgatggc 120
attetttace tetgtgeeet cacaggaaca aaaacaagee gtgeeatttt tattgaagat 180
tgtccttgac aaaacagtta aaatgattaa tttttgaaaa atgttgatcc atgagtattc 240
ctttaaaaat atttgtgaag aaatgggaag ttcacataaa acaatgtttt ttttttgttt 300
ktttttttt tttttttga gacagattct ggctgtgttg ccaaggctag agtgcagtgg 360
```

```
cgtctggctc ccaggctcaa gctgttctcc cacttcagcc tcccaagtgg ctgggacctc 420
ccaagtggat gcgccatcat gcctggctga tttttgtatt tttttgtagt gacaaggtct 480
cactgtgttg cacaggctgg tctcaaactt ctgagctcaa gcgatgcatg tgcctcagcc 540
tcccaaagtg ctggagaaag cactttttac tgcatactgg ctagtgtgtt ggttattttg 600
<210> 31
<211> 601
<212> DNA
<213> Homo sapiens
<400> 31
ctgcattttt ttttttttt ttggtttgag atggagtctc gctctgtcgc ccaggctgga 60
gtgcagtcgt gcaatctcgg ctcactgcag cctccacctc atgggttcaa gcgattctcc 120
atcttggtct cctgactagc taggtttaca ggcgtgtgcc atcacaccca ctaatttttt 180
gtatttttag tagagacagg gtttcaccat gttggccagg ctggtcttga actcctgatc 240
taaagtgagc ctcccacctt ggcctcccaa agtgctggga ttacatatgt gagccactgc 300
beetggeete tatataette tatagtaeet gataettatt aggeaeteaa ttacaacata 360
acttttttt tttttttt ttttgagaca gagacatgcc ttgtcgcctg ggctggagtg 420
cagtggcaca gtctcggctc actgcaacct tcacctcccg ggttcaagtg attctccttc 480
ctcagectcc cgggtagctg ggattacagg cgcccgccac cacgtccagc taattttttg 540
tatttttaat agagatgagg tttcaccatc ttggccaggc tgatctcaaa ctcctgacct 600
<210> 32
<211> 601
<212> DNA
<213> Homo sapiens
<400> 32
atgtgtgatc attggtgttt ataagatttg ggtgtgtatt cgtgtgtgaa acattcatat 60
tttgttactt tcctgtggct ggaagggatc ttataggaca ctgtctttca tctttgtctg 120
tctttcatct ttaataggaa tttcttttcc atgcctgaag gcctcatttt gaacattttg 180
tttgtttgtt tttttatttt ttgagataca gtattgctct gtctcccagg ctggagtgca 240
gtggcgcgat ttgagctcac tgcaacctcc gcctcctggg ttcaagtgat tctcctgcct 300
yagcctccct aatagctggg attacatgtg tgtaccacca tgcccggaca atttttttt 360
ttttgagatg gagcettget ttgtegeeca ggetggagtg ceagtggtge aatettgget 420
egetgeagee teegeeteee aggtteaage agttetettg ceteageete etgagtaget 480
gggattacag gcgtgcgcca ccacacctg ctaatttttt gtatttttag tagagacaga 540
gtttcaccat gttggttagg ctggtctcga actcctgacc tcgtgatctg cctgactcgg 600
                                                                  601
<210> 33
<211> 601
<212> DNA
<213> Homo sapiens
<400> 33
gatttgggtg tgtattcgtg tgtgaaacat tcatattttg ttactttcct gtggctggaa 60
gggatcttat aggacactgt ctttcatctt tgtctgtctt tcatctttaa taggaatttc 120
ttttccatgc ctgaaggcct cattttgaac attttgtttg tttgttttt tattttttga 180
gatacagtat tgctctgtct cccaggctgg agtgcagtgg cgcgatttga gctcactgca 240
acctccgcct cctgggttca agtgattctc ctgcctcagc ctccctaata gctgggatta 300
yatgtgtgta ccaccatgcc cggacaattt ttttttttt gagatggagc cttgctttgt 360
egeceagget ggagtgeag tggtgeaate ttggeteget geageeteeg ceteceaggt 420
tcaagcagtt ctcttgcctc agcctcctga gtagctggga ttacaggcgt gcgccaccac 480
accetgetaa ttttttgtat ttttagtaga gacagagttt caccatgttg gttaggetgg 540
```

```
tetegaacte etgacetegt gatetgeetg acteggette ceaaagtget gggattacag 600
<210> 34
<211> 601
<212> DNA
<213> Homo sapiens
<400> 34
aaaaaaaaaa aaaaaagtaa ccaggtgtgg tggtccatgc ctgtagtcct agctccccag 60
gagactgagg tgggaggaat gtttgagccc aggacttcaa ggctgcagtg aggcaagatt 120
gcaccattgc accccagctt tggggacaga gtgagagacc ctgtctcaaa aacaaaataa 180
ggctgggcgc agtggctgtc cgggcgtcgt ggttcacgct tatagtccta gcactttggg 240
aggccaaggt gggcagattg cctgagctca ggaggtctaa gaccagcctg agcaacatgg 300
ygaaacctca tctttgcaaa acatacagaa aaaaccacaa aaacctctagt 360
tgccagttat ttttttatt tattcctagt gattcttctt tttttctttt ttctgagaca 420
aaaatttcac tttgtctccc tcgctagagt gcagcggtca gctcactaca tgattctttt 480
agagacatgt taattettta tattgagetg aageetgttt ettttaette tgtetettet 540
tattecteeg cettgtagag etgeetgaat eagattaatt cetettttat tggcaageet 600
<210> 35
<211> 601
<212> DNA
<213> Homo sapiens
<400> 35
gagttgagga ctaatgtttc tatatcacat cctgataatc tccacagtta tgaaaactaa 60
actatttccc ctccctccta cacttttccc caactttatt ttaatqqaat tqtttqqatt 120
tcttgattgt tttgtaatag tgggacacag caggccagga aagatttcga acaatcacct 180
ccagttatta cagaggagcc catggcatca tagttgtgta tgatgtgaca gatcaggtaa 240
gttccaagag gagattgtgt tacagtgacc aagtaggaag ccattatttg attaatgtca 300
sattcattta ctacttcata tataagccat cagtattaat tttatggcag aaaactttgt 360
ccactctcaa atataaatgt gaatcactta aaagacattt gttttcctgt aataaataaa 420
agattagtaa ttagttttac gtttgctttc aagggattct ggttgtattt attgtcaact 480
aaataacttt gatcaaatag ccaagactct aacatatagg caagagtttg tagggaatcg 540
tgagttgctt ggcttatact gtgttcttgg tgttaagtat taacaggaat atggcctggt 600
<210> 36
<211> 601
<212> DNA
<213> Homo sapiens
<400> 36
ctgataatct ccacagttat gaaaactaaa ctatttcccc tccctcctac acttttcccc 60
aactttattt taatggaatt gtttggattt cttgattgtt ttgtaatagt gggacacagc 120
aggccaggaa agatttcgaa caatcacctc cagttattac agaggagccc atggcatcat 180
agttgtgtat gatgtgacag atcaggtaag ttccaagagg agattgtgtt acagtgacca 240
agtaggaagc cattatttga ttaatgtcag attcatttac tacttcatat ataagccatc 300
rgtattaatt ttatggcaga aaactttgtc cactctcaaa tataaatgtg aatcacttaa 360
aagacatttg ttttcctgta ataaataaaa gattagtaat tagttttacg tttgctttca 420
agggattctg gttgtattta ttgtcaacta aataactttg atcaaatagc caagactcta 480
acatataggc aagagtttgt agggaatcgt gagttgcttg gcttatactg tgttcttggt 540
gttaagtatt aacaggaata tggcctggta attagaactt gtccatcaga attgccaaaa 600
```

```
<210> 37
<211> 601
<212> DNA
<213> Homo sapiens
<400> 37
agtccttcaa taatgttaaa cagtggctgc aggaaataga tcgttatgcc agtgaaaatg 60
tcaacaaatt gttggtaggg aacaaatgtg atctgaccac aaagaaagta gtagactaca 120
caacagcgaa ggtatgttta aagtttaatt ttcatactga atttgaaggt gttgaattat 180
gtatgggttc tgcagtaaca gtaaggccac agccttttaa aaatatgtgc actagaatac 240
tgtgacagtg acaatttgtg tagcatctgt ttggatccaa tgaacttagt tcctcacgct 300
ycattatgga tggtagaaat gcagtaagaa ttagtgaaaa agatttttca gtgttaattg 360
tgcctcatta ttctcttagg aatttgctga ttcccttgga attccgtttt tggaaaccag 420
tgctaagaat gcaacgaatg tagaacagtc tttcatgacg atggcagctg agattaaaaa 480
gcgaatgggt cccggagcaa cagctggtgg tgctgagaag tccaatgtta aaattcagag 540
cactccagtc aagcagtcag gtggaggttg ctgctaaaat ttgcctccat ccttttctca 600
<210> 38
<211> 601
<212> DNA
<213> Homo sapiens
<400> 38
aatgaatttg caatctgaac ccaagtgaaa aaacaaaatt gcctgaattg tactgtatgt 60
agctgcacta caacagattc ttaccgtctc cacaaaggtc agagattgta aatggtcaat 120
actgactttt tttttattcc cttgactcaa gacagctaac ttcattttca gaactgtttt 180
aaacctttgt gtgctggttt ataaaataat gtgtgtaatc cttgttgctt tcctgatacc 240
rgatgtcagg tttagtcttc tgaagatgaa gttcagccat tttgtatcaa acagcacaag 360
cagtgtctgt cactttccat gcataaagtt tagtgagatg ttatatgtaa gatctgattt 420
gctagttctt ccttgtagag ttataaatgg aaagattaca ctatctgatt aatagtttct 480
tcatactctg catataattt gtggctgcag aatattgtaa tttgttgcac actatgtaac 540
aaaacaactg aagatatgtt taataaatat tgtacttatt ggaagtaata tcaaactgta 600
                                                                601
<210> 39
<211> 601
<212> DNA
<213> Homo sapiens
<400> 39
aagcagcacc tttcctaatt ggcaaatgat cagactaatg tgtgctaatg tttttcttcc 60
atgettteag teagatteaa etattttate etceaeagtt gettaacttg gtgttggagg 120
agggtttaag cattaagata ggaagcagga aatttgattg ctctaaattt agaaattata 180
tccctaaaaa ttaaaacatg aatactgggt ggtaatgata attgaggcaa atgtatttat 240
tttggtgaca ttttgcatat atgaagattt tctgaaatag gaccttcaag atcctagggg 300
kttttgtttg gtttttaatt gtgaggaata aaaaatcttc tgcccacact ggcattttaa 360
ggtgactgag gtcaaacgtt gtttccttag gttgaaatag cagccaaaac attcttcacg 420
caggggcttg ggatatggct gctggcaaca cattttgttg tgggctcctt aatttaatga 480
taaaatttaa gctaaacaca agccaaaaat gaataggttt ttttaatttt tatttttcac 540
taaacaggca attgaaatac atggtacaaa aataagtggt aagataattg taaaatgaaa 600
<210> 40
<211> 601
<212> DNA
```

```
<213> Homo sapiens
  <400> 40
  ggagggttta agcattaaga taggaagcag gaaatttgat tgctctaaat ttagaaatta 60
  tatccctaaa aattaaaaca tgaatactgg gtggtaatga taattgaggc aaatgtattt 120
  attttggtga cattttgcat atatgaagat tttctgaaat aggaccttca agatcctagg 180
. gggttttgtt tggtttttaa ttgtgaggaa taaaaaatct tctgcccaca ctggcatttt 240
  aaggtgactg aggtcaaacg ttgtttcctt aggttgaaat agcagccaaa acattcttca 300
  gataaaattt aagctaaaca caagccaaaa atgaataggt ttttttaatt tttattttc 420
  actaaacagg caattgaaat acatggtaca aaaataagtg gtaagataat tgtaaaatga 480
  aatggacaga atattcaatt ttccatctat gaaaatttca caataaaaat catagtttac 540
  tttgtattat aggcgtgctt ggtggatcta ttcatcctca cataaggcaa ctgacaaatt 600
  <210> 41
  <211> 7
  <212> PRT
  <213> Homo sapiens
  <220>
  <221> VARIANT
  <222> (1)...(7)
  <223> Xaa = Any Amino Acid
  <400> 41
  Gly Xaa Xaa Xaa Gly Lys
  <210> 42
  <211> 5
  <212> PRT
  <213> Homo sapiens
  <400> 42
  Asp Thr Ala Gly Gln
  <210> 43
  <211> 4
  <212> PRT
  <213> Homo sapiens
  <220>
  <221> VARIANT
  <222> (1)...(4)
  <223> Xaa = Any Amino Acid
  <400> 43
 Asn Lys Xaa Asp
   1
  <210> 44
```

į

<211> 5

```
<212> PRT
  <213> Homo sapiens
<220>
 <221> VARIANT
  <222> (1)...(5)
. <223> Xaa = Any Amino Acid
  <400> 44
  Glu Xaa Ser Ala Xaa
  1
  <210> 45
  <211> 4
  <212> PRT
  <213> Homo sapiens
 <220>
  <221> VARIANT
  <222> (1)...(4)
  <223> Xaa = Any Amino Acid
  <400> 45
  Cys Ala Ala Xaa
```